RRRRRR RRR RRR RRR RRR RRR RRRRR RRRRRR	RRRRRR RRRRRR RRR RRR RRR RRR RRR RRRRRR			NNN NNN NNN NNN NNNN NNNN NNNN NNN NNN	N N N N N N N N N N N N N N N N N N N	NNN CONNN CONN CONNN CONN	00000000 00000000 000 000 000 000 000	00 000 000 000 000 000 000 000 000 000	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	
RRR											
RRR										FFF	
RRR	RRR	UUU	UUU	NNN	1	NNN C	00	000	FFF	FFF	
RRR	RRR	UUU	UUU	NNN			000	000	FFF	FFF	
RRR	RRR	UUUUUUUUU		NNN		NNN	00000000		FFF	FFF	
RRR	RRR	UUUUUUUUU		NNN		HINN	00000000		FFF	FFF	
RRR	RRR	UUUUUUUUU	UUUUUU	NNN	1	NNN	00000000	00	FFF	FFF	

_\$2

RRRRRRRR RRRRRRRR RR RR RR RR RR RR RRRRRR	NN		AAAAAAAAA AA AA AA AA	\$BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
RRR. PRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	QQQQQQ QQ QQ QQ QQ			

! RUNTAB.REQ - This file contains the binary search paths for command processing ! Version: 'VO4-000'

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

FACILITY: DSR (Digital Standard RUNOFF) / DSRPLUS

ABSTRACT:

.

!*

This file contains directive definition tables. It is required by LP1.BLI only.

ENVIRONMENT: Transportable BLISS

! AUTHOR: Rich Friday CREATION DATE: 1978

-

" MODIFIED BY:

- REMODO21
 Ray Marshall
 Solve the Modified the definition for .DO by changing the fourth parameter of the macro call from CAN_TRUNCATE to ABBREVIATION. Since .DO can not be truncated to less then 2 characters, is seems meaningless to say it can be truncated. But, the major reason for this change is to allow recognition of the .DOV directive.
- 020 KFA00020 Ken Alden 04-Aug-1983 Added disable appendix, .PAGE NOW
- 019 KFA00019 Ken Alden 03-Aug-1983 Added directive(DSRPLUS) .enable appendix/chapter, .disable chapter.
- 018 RER00018 Ron Randall 16-May-1983
 Made .REFERENCEPOINT illegal (again) in footnotes.
- Rationalized abbreviations for some DSRPLUS commands, to wit:

 .Begin Topnote
 .BT ==> .BTN
 .Do Table
 (new) .DT
 .Disable Xplus
 (new) .DXP
 .Enable Xplus
 (new) .EXP
 Deleted .BPA (.Begin Passthrough), .EPA (.End Passthrough).
 Deleted unneded abbreviation .REQ (truncation suffices).
- 016 REROO016 Ron Randall 14-Apr-1983 Made .REFERENCEPOINT legal in footnotes.
- 015 REROCO15 Ron Randall 06-Apr-1983
 Made .KEEP and .NO KEEP legal in topnotes and footnotes.
- O14 REROOO14 Ron Randall 17-Mar-1983
 For DSRPLUS:
 Changed iih to iit to better reflect its topnote meaning.
 Deleted passthrough flag code.
 Added new h_number_footno (nfn) and h_no_number_foo (nnf).
- 013 KFA00013 Ken Alden 16-Mar-1983 SAVE/RESTORE now visible to DSR. Changed REFERENCEPOIN to REFERENCEPOINT.
- 012 KAD00012 Keith Dawson 07-Mar-1983
 Global edit of all modules. Updated module names, idents, copyright dates. Changed require files to BLISS library.

DEFINITION OF TERMS:

Most of the names herein described are initialized in LP1.BLI as literals.

P_XXX Directive character string where xxx is the actual sequence of

Directive character string where xxx is the actual sequence of characters that make up the directive

H x x
CONTINUES Indicates that this is not the last word of the directive. To find the next word, look for the macro definition L_name, where 'name' is the xxx from the current line's P_xxx and 'n' is the number of the next word number. Example: Take the .HEADERS LOWER directive -- while looking at the definition for the HEADERS word, we find P_HEADERS and the term CONTINUES. The next words will be defined in the macro L_HEADERS_2.

CHAIN_ENDS Indicates this is the last word of the actual directive. (It sais nothing about any possible following parameters.)

CAN_TRUNCATE A flag indicating that the directive may be truncated. This term will be followed by an integer value that indicates the number of characters in the shortest possible valid truncation.

ABBREVIATION A flag indicating that this entry is for the abbreviated form of the directive indicated by the H_ term.

A flag indicating that this directive is related to an IF directive. i.e. it will be processed while within the range of an If/ENDIF block.

A flag indicating that this directive is NOT related to an IF

of an IF/ENDIF block.

A flag indicating that this directive is NOT related to an IF directive. i.e. it will be ignored while within the range of an IF/ENDIF block.

A flag indicating that this directive is ILLEGAL within the range of a FOOTNOTE.

NOT_IIF A flag indicating that this directive is LEGAL within the range of a FOOTNOTE.

DO_OUTNJ A flag indicating that a .BREAK should be performed before envoking the routine to do this directive. Also cancels any pending paragraph before this directive is processed.

DONT_OUTNJ A flag indicating that a .BREAK should NOT be performed before envoking the routine to do this directive.

DO_GETNUM A flag indicating that this directive may be followed by a numeric parameter. The parameter will be fetched before envoking the routine to do this directive.

DONT_GETNUM A flag indicating that this directive's first parameter, if one is expected, is NOT numeric.

NOT_IIT A flag indicating that this directive is LEGAL within the range of a TOPNOTE.

III A flag indicating that this directive is ILLEGAL within the range of a TOPNOTE.

range of a TOPNOTE.

```
16-SEP-1984 16:56:26.22 Page
RUNTAB. REQ: 1
MACRO L_BEGIN_2 = PLIT (
ITEM (P_BARS
                                   H_BEGIN_BAR
                                                     , CHAIN_ENDS
                                                                      CAN TRUNCATE
                                                                                       (TII_TON;
                  NOT_RIF
                                                     DONT_OUTNJ
XIF DSRPLUS XTHEN
                                   H BEGIN PASSTHR, CHAIN ENDS
         .ITEM (P_PASSTHROUGH ,NOT_RIF
                                                                      CAN TRUNCATE
                                                                                       (TIL_TON
         ,ITEM (P_TOPNOTE ,NOT_RIF
                                                     .DO_OUTNJ
                                                                      .DO_GETNUM
                                                                                        (TII.
XF I
         ) X:
MACRO L_CONTROL_2 = PLIT (
ITEM (P_CHARACTERS
                                   .H_CONTROL_CHARA, CHAIN_ENDS
                                                                      , CAN_TRUNCATE
                                                                                       NOT_11T)
                 .NOT_RIF
                                   NOT_IIF
                                                    ,DONT_OUTNJ
                                                                      , DONT_GETNUM
         ) %:
MACRO L_CONTROL 3 = PLIT (
ITEM (P_CHARACTERS
                                   .H_NO_CONTROL_CH, CHAIN_ENDS
                                                                      .CAN_TRUNCATE
                 ,NOT_RIF
                                   ,NOT_TIF
                                                    , DONT_OUTNJ
                                                                      DONT_GETNUM
                                                                                        NOT_IIT)
         ) X:
MACRO L_DISABLE_2 = PLIT (
XIF DSRPLUS XTHEN
                                   .H DISABLE APPEN, CHAIN_ENDS
         ITEM (P_APPENDIX
                                                          N_ENDS CAN_TRUNCATE , DONT_GETNUM , IIT),
                 NOT_RIF
XF I
                                                                      CAN TRUNCATE
                                   H_DISABLE_BAR
                                                    . CHAIN_ENDS
         ITEM (P_BARS
                                                                                       (111_10M;
                                   NOT_IIF
                  NOT RIF
                                                     LATUD_TAOD.
                                   .H_DISABLE_BOLDI, CHAIN_ENDS
         . ITEM (P_BOLDING
                                   NOT_IIF
                                                    , DONT_OUTNJ
                 ,NOT_RIF
                                                                      DONT_GETNUM
                                                                                        (TII_TOM,
XIF DSRPLUS XTHEN
                                   .H DISABLE CHAPT, CHAIN_ENDS
         ,ITEM (P_CHAPTER
                                                         N_ENDS CAN_TRUNCATE
                                                                                       .1
                 .NOT_RIF
XF I
                                   .H_DISABLE_HYPHE, CHAIN_ENDS
         ,ITEM (P_HYPHENATION
                                                                      , CAN_TRUNCATE
                                   NOT_IIF
                                                     DONT DUTNJ
                                                                      .DONT_GETNUM
                                                                                       (TII_TON,
                  NOT_RIF
                                   .H_DISABLE_INDEX, CHAIR_ENDS
                                                                      CAN TRUNCATE
        , ITEM (P_INDEXING
                                   NOT_IIF
                  NOT_RIF
                                                     LATUD THOO.
                                                                                        (TII_TON,
                                   .H_DISABLE_OVERS, CHAIR_ENDS
                                                                      .CAN_TRUNCATE
         , ITEM (P_OVERSTRIKING
                                                                      DONT GETNUM
                                   NOT IIF
                                                     LUTUD THOO.
                  NOT_RIF
                                                                                       NOT_IIT)
                                   .H_DISABLE_TOC
         .ITEM (P_TOC
                                                     CHAIN ENDS
                                                                      , CAN_TRUNCATE
                                   NOT_IIF
                  NOT RIF
                                                                      DONT_GETNUM
                                                     DONT OUTNJ
                                                                                       (TII_TON,
                                                                      .CAN_TRUNCATE
         .ITEM (P_UNDERLINING
                                   .H_DISABLE_UNDER, CHAIN_ENDS
                                   NOT_IIF
                 .NOT_RIF
                                                     .DONT_OUTNJ
                                                                      DONT_GETNUM
                                                                                       (TII_TON,
XIF DSRPLUS XTHEN
                                   .H_DISABLE_XPLUS, CHAIN_ENDS
         , ITEM (P_XPLUS
                                                                      , CAN_TRUNCATE
                                                                                       :lin
                                   ,NOT_IIF
                 ,NOT_RIF
                                                    .DONT_OUTNJ
                                                                      , DONT_GETNUM
XF I
```

) %;

, ",			
MACRO L_DISPLAY_2 = PLIT (
ITEM (P. APPENDIX	H_DISPLAY_APPEN, CHAIN_ENDS	, CAN TRUNCATE	.1
ITEM (P_CHAPTER	H_DISPLAY_CHAPT, CHAIN_ENDS	DONT GETNUM	(111)
NOT_RIF	.IIF DONT_OUTNJ	DONT_GETNUM	(111)
XIF DSRPLUS XTHEN			
,ITEM (P_COUNTER	,H_DISPLAY_COUNT, CHAIN_ENDS	, CAN_TRUNCATE	.2
XF1 NOT_RIF	NOT_IIF DO_OUTNJ	DONT_GETNUM	(TII_TON,
,ITEM (P_DAY	H_DISPLAY_DAY , CHAIN_ENDS	, CAN TRUNCATE	POT TITY
ITEM (PELEMENTS	H DISPLAY ELEME CHAIN ENDS	, DONT GETNUM , CAN_TRUNCATE	.NOT_11T)
,NOT_RIF	.NOT_IIF .DO_OUTNJ	DONT_GETNUM	(TII_TON.
XIF DSRPLUS XTHEN			
,ITEM (P_EXAMPLE	H_DISPLAY_EXAMP, CHAIN_ENDS	, CAN_TRUNCATE	.2
,NOT_RIF	, IIF , DO_OUTNJ	DONT GETNUM CAN TRUNCATE DONT GETNUM CAN TRUNCATE	(111,
.ITEM (P_FIGURE ,NOT_RIF	H DISPLAY_FIGUR, CHAIN_ENDS	DONT GETNUM	'III'
ITEM (P_HEADER	H_DISPLAY_HEAD .CHAIN_ENDS	CAN TRUNCATE	:111)
,NOT_RIF	,ITF ,DO_OUTNJ	DONT_GETNUM	(111,
XFI			
,ITEM (P_HOURS	H_DISPLAY_HOURS, CHAIN_ENDS	, CAN_TRUNCATE	.1
NOT RIF	NOT_IIF DO_OUTNJ	DONT GETNUM	(TII_TON.
,ITEM (P_LEVELS ,NOT_RIF	H DISPLAY LEVEL CHAIN ENDS	, CAN TRUNCATE	:111)
.ITEM (P MINUTES	.H DISPLAY MINUT CHĂIN ENDS	.CAN_TRUNCATE	.2
,NOT_RIF	NOT_IIF DU_OUTNJ	,DONT_GETNUM	"NOI_TITIO
,ITEM (P_MONTH ,NOT_RIF	H DISPLAY MONTH, CHAIN ENDS	CAN TRUNCATE	NOT TIT
ITEM (P NUMBER	LATER OF THE STATE	DONT GETNUM CAN TRUNCATE DONT GETNUM	NOT_IIT)
,NOT_RIF	H DISPLAY NUMBE CHAIN ENDS	DONT_GETNUM	NOT_IIT)
,ITEM (P_SECONDS	.H DISPLAY SECON, CHAIN ENDS	CAN TRUNCATE	. 2
TTEM (P SUBPAGE		CAN TRUNCATE	,NOT_111)
NOT RIF ITEM (P_SECONDS NOT RIF ITEM (P_SUBPAGE NOT_RIF	H DISPLAY SUBPA CHAIN ENDS	CAN TRUNCATE	NOT_IIT)
XIF DSRPLUS XTHEN			
,ITEM (P_TABLE	,H_DISPLAY_TABLE, CHAIN_ENDS	, CAN_TRUNCATE	.1
XFI NOT_RIF	LATE DO_OUTNJ	DONT_GETNUM	:lin
Ar I			
ITEM (P_YEAR	H_DISPLAY_YEAR , CHAIN_ENDS	, CAN TRUNCATE	1 .1
) X:	.NOT_IIF .DO_OUTNJ	DONT_GETNUM	,NOT_111)
to have			
MACRO L_DO_2 = PLIT (
TIF DERPLUS THEN	H 50 CONTENTS CHAIN CHOS	CAN TRUNCATE	
ITEM (P_CONTENTS	.H_DO_CONTENTS , CHAIN_ENDS	,CAN_TRUNCATE	,1

```
16-SEP-1984 16:56:26.22
 RUNTAB.REQ; 1
                                ,NOT_RIF
                                                              .IIF
                                                                                            ,DO_OUTNJ
                                                                                                                          .DONT GETNUM
                                                                                                                                                        (TII.
 XF I
                                                             .H_DO_INDEX
                 ITEM (P_INDEX
                                                                                            , CHAIN_ENDS
                                                                                                                          , CAN_TRUNCATE
                                                                                                                                                        :111)
XIF DSRPLUS XTHEN ,ITEM (P_TABLE ,NOT_RIF
                                                                                            .DO_OUTNJ
                                                                                                                          .DONT_GETNUM
                                                             H DO TABLE
                                                                                                                          , CAN_TRUNCATE
                                                                                            , CHAIN_ENDS
                                                                                                                                                        :lin
                                                                                             .DO_OUTNJ
                                                                                                                          DONT_GETNUM
                ) %:
 MACRO L ENABLE 2 = PLIT (
XIF DSRPLUS XTREN
                                                             .H ENABLE APPEND CHAIN ENDS
                  ITEM (P_APPENDIX
                                                                                                          NDS CAN TRUNCATE
                                ,NOT_RIF
                                                                                                                                     ,(TII),
 XF I
                  ITEM (P_BARS
                                                             HENABLE BAR CHAIN ENDS
                                                                                                                          CAN TRUNCATE
DONT GETNUM
CAN TRUNCATE
DONT GETNUM
                                                                                                                                                        2
NOT_11T)
                .ITEM (P BOLDING
                                                              NOT_IIF
                                ,NOT_RIF
                                                                                            DONT_OUTNJ
                                                                                                                                                        ,NOT_IIT)
 XIF DSRPLUS XTHEN
                                                             .H ENABLE_CHAPTE, CHAIN ENDS
                .ITEM (P_CHAPTERS ,NOT_RIF
                                                                                                                          CAN TRUNCATE
                                                                                                                                                        :111)
                                                                                            .DONT_OUTNJ
 XF I
                                                            .H ENABLE HYPHEN CHAIN ENDS
.NOT IIF DONT OUTNJ
.H ENABLE INDEXI CHAIN ENDS
.NOT IIF DONT OUTNJ
.H ENABLE OVERST CHAIN ENDS
.NOT IIF DONT OUTNJ
.H ENABLE TOC CHAIN ENDS
.NOT IIF DONT OUTNJ
.H ENABLE UNDERL CHAIN ENDS
.NOT IIF DONT OUTNJ
.H ENABLE UNDERL CHAIN ENDS
.NOT IIF DONT OUTNJ
                                                                                                                         CAN TRUNCATE
DONT GETNUM
                ,ITEM (P_HYPHENATION
                                                                                                                                                       (111_TON.
                NOT RIF

NOT RIF

NOT RIF

NOT RIF

NOT RIF

NOT RIF

NOT RIF
                                                                                                                                                        (TII_TON,
                                                                                                                                                        (TII_TON.
                ITEM (PUNDERLINING
                                                                                                                                                        (TII_TON.
XIF DSRPLUS XTHEN
,ITEM (P_XPLUS
,NOT_RIF
                                                                                                                                                        (TII_TON,
                                                             .H_ENABLE_XPLUS
                                                                                                                          CAN TRUNCATE
                                                                                           , CHAIN_ENDS
                                                                                                                                                        :lin
                                                              NOT_IIF
                                                                                            .DONT_OUTNJ
                ) %:
MACRO L_END 2 = PLIT (
ITEM (P_BARS
                                                             .H END BAR
.NOT IIF
.H END FOOTNOTE
.NOT IIF
.H END LIST
.NOT IIF
.H END LITERAL
.NOT_IIF
                                                                                           CHAIN ENDS
DONT OUTNJ
CHAIN ENDS
DO OUTNJ
CHAIN ENDS
DO OUTNJ
CHAIN ENDS
DO OUTNJ
CHAIN ENDS
                                                                                                                         CAN TRUNCATE
DONT GETNUM
CAN TRUNCATE
DONT GETNUM
CAN TRUNCATE
DO GETNUM
CAN TRUNCATE
DO GETNUM
CAN TRUNCATE
DONT GETNUM
                                ,NOT_RIF
                                                                                                                                                        NOT_IIT)
                . ITEM (P_FOOTNOTE
                ,ITEM (P LIST
,ITEM (P LITERAL
,NOT RIF
                                                                                                                                                       (111.
                                                                                                                                                        (TII_TOM,
                                                                                                                                                        (TII_TON,
```

```
16-SEP-1984 16:56:26.22 Page
RUNTAB. REQ: 1
                                          HEND NOTE
           , ITEM (P_NOTE
                                                               . CHAIN_ENDS
                                                                                    , CAN_TRUNCATE
                                                                                                        ,NOT_11T)
                                                                                   .DO_GETNUM
                                                               .DO_OUTNJ
                      ,NOT_RIF
XIF DSRPLUS XTHEN
                                          .H END_PASSTHROU, CHAIN ENDS
           ,ITEM (P_PASSTHROUGH ,NOT_RIF
                                                                                    , CAN_TRUNCATE
                                                                                                        (TII_TON:
                                                                                    DONT_GETNUM
                                                               .DONT_OUTNJ
XF I
                                          H_END_SUBPAGE
           .TEM (P_SUBPAGE ,NOT_RIF
                                                               , CHAIN_ENDS
                                                                                    .CAN_TRUNCATE
                                                                                                        (TII_TON:
                                                               .DO_OUTNJ
                                                                                    DONT_GETNUM
XIF DSRPLUS XTHEN
,ITEM (P_TOPNOTE, NOT_RIF
                                          HEND_TOPNOTE
                                                               . CHAIN_ENDS
                                                                                    , CAN_TRUNCATE
                                                                                                        1 (111_10N;
                                                               .DO_OUTNJ
                                                                                    .DO_GETNUM
XF I
           ) %;
MACRO L_FIGURE_2 = PLIT (
ITEM TP_00
                                                               .CHAIN ENDS
                                          H FIGURE CHAIN ENDS
                                                                                    . ABBREVIATION
                                                                                    DO GETNUM
CAN TRUNCATE
                                                                                                         (TII_TOM.
                      NOT RIF
           , ITEM (P_DEFERRED
                                                                                    .DO_GETNUM
                     NOT RIF
                                                               .DO_OUTNJ
                                                                                                         (TII_TON,
                                          .NOT_IIF
           ) X:
MACRO L_FIRST_2 = PLIT (
XIF DSRPLUS XTHEN
            (0. 0. 0. 0. 0. 0)
                                          ,L_FIRST_TITLE_3, CONTINUES
                                                                                    .CAN_TRUNCATE
                                                                                                         .1
XELSE
                                          H FIRST_TITLE
            ITEM (P_TITLE ,NOT_RIF
                                                               . CHAIN_ENDS
                                                                                    .CAN_TRUNCATE
                                                                                                        :lin
                                                               .DONT_OUTNJ
                                                                                    DONT_GETNUM
XF I
           ) I:
XIF DSRPLUS XTHEN
MACRO L_FIRST_TITLE_3 = PLIT (
ITEM (P_00
NOT_RIF
                                                                                    CAN TRUNCATE
DONT GETNUM
CAN TRUNCATE
DONT GETNUM
CAN TRUNCATE
DONT GETNUM
                                          .H_FIRST_TITLE
                                                               , CHAIN_ENDS
                                                                                                         :111)
                                                                DONT BUTNJ
                                          .IIF
           ,ITEM (P_ALWAYS
NOT RIF
,ITEM (P_DAMMIT
,NOT_RIF
                                          H FIRST_TITLE A, CHAIN ENDS
                                                                                                        (III.
                                                                                                         :lin
                                                               DONT_OUTNJ
           ) X:
XF I
MACRO L_FLAGS_2 = PLIT (
ITEM (P_00
NOT RIF
,ITEM (P_ACCEPT
                                                               CHAIN ENDS
                                                                                    , ABBREVIATION
                                          .H_FLAGS_ALL
                                                                                                         :jin
                                          .ITF
                                                                                    DONT GETNUM
CAN TRUNCATE
                                                               CHAIR ENDS
DONT OUTNJ
CHAIR ENDS
DONT OUTNJ
CHAIR ENDS
CHAIR ENDS
                                          H FLAGS QUOTE
                                                                                    DONT GETNUM
CAN TRUNCATE
DONT GETNUM
CAN TRUNCATE
                                                                                                        (TII_TOM.
           ,ITEM (PALL NOT RIF
                                                                                                        :11T)
                                          .ITF
                                           H_FLAGS_BOLD
```

,H_HEADER_EXAMPL,CHAIN_ENDS

, CAN_TRUNCATE

.1

ITEM (P_EXAMPLE

RUNTAB.REQ;1	16-SEP-1984 16:56:26.22 Page	9
,ITEM (P_FIGURE ,NOT_RIF	.IIF .DO_OUTNJ .DONT_GETNUM .H_HEADER_FIGURE.CHAIN_ENDS .CAN_TRUNCAT .IIF .DO_OUTNJ .DONT_GETNUM	E 11
ITEM (P_LEVEL NOT RIF ITEM (P_LOWER NOT RIF ITEM (P_MIXED NOT RIF ITEM (P_ON NOT_RIF	.H HEADER_LEVEL CHAIN ENDS CAN TRUNCAT DO OUTNJ DO GETNUM DO GETNUM CAN TRUNCAT ITF DONT OUTNJ DONT GETNUM CAN TRUNCAT ITF DONT OUTNJ DONT GETNUM DONT GETNUM CAN TRUNCAT DONT OUTNJ CAN TRUNCAT CAN TRUNCAT DONT OUTNJ DONT GETNUM CAN TRUNCAT DONT OUTNJ DONT GETNUM DONT GETNUM DONT GETNUM	E ,2 E ,1 E ,1 E ,1 E ,1
XIF DSRPLUS XTHEN "ITEM (P_TABLE "NOT_RIF	.H_HEADER_TABLE .CHAIN_ENDS .CAN_TRUNCAT .IIF .DO_OUTNJ .DONT_GETNUM	
.ITEM (P_UPPER,NOT_RIF) %:	.H_HEADERS_UPPER.CHAIN_ENDS .CAN_TRUNCAT .IIF .DONT_OUTNJ .DONT_GETNUM	i ;1 ;1
MACRO L_LEFT_2 = PLIT (.H_LEFT .CHAIN_ENDS .ABBREVIATION .DO GETNUM .DO GETNUM .CHAIN_ENDS .CAN_TRUNCATE .DO_OUTNJ .DO_GETNUM .DO_GETNUM	(TII_TON,
MACRO L_LIST_2 = PLIT (ITEM (P_00 NOT RIF ITEM (P_ELEMENT NOT_RIF) %;	.H_LIST .CHAIN_ENDS .ABBREVIATION .NOT_IIF .DO_OUTNJ .DO_GETNUM .H_LIST_ELEMENT .CHAIN_ENDS .CAN_TRUNCATI .NOT_IIF .DO_OUTNJ .DONT_GETNUM	NOT_IIT)
MACRO L_LOWER_2 = PLIT (ITEM (P_CASE ,NOT_RIF) %;	HLOWER_CASE , CHAIN_ENDS , CAN_TRUNCATE, NOT_IIF , DONT_GETNUM	
MACRO L_NOCONTROL 2 = PLIT (ITEM (P_CHARACTERS ,NOT_RIF) %:	,H_NO_CONTROL_CH,CHAIN_ENDS ,CAN_TRUNCATE,NOT_IIF ,DONT_GUTNJ ,DONT_GETNUM	
MACRO L_NOFLAGS 2 = PLIT (ITEM (P_00 .NOT RIF .ITEM (P_ACCEPT .NOT_RIF .ITEM (P_ALL .NOT_RIF .ITEM (P_BOLD .NOT_RIF	H NO FLAGS ALL CHAIN ENDS ABBREVIATION ITF DONT OUTNJ DONT GETNUM CAN TRUNCATE NOT TIF DONT OUTNJ DONT GETNUM CHAIR ENDS CAN TRUNCATE DONT OUTNJ DONT GETNUM CAN TRUNCATE DONT OUTNJ DONT GETNUM CAN TRUNCATE CAN TRUNCATE DONT TIF DONT OUTNJ CAN TRUNCATE NOT TIF DONT OUTNJ DONT GETNUM CAN TRUNCATE DONT TIF DONT OUTNJ DONT GETNUM	NOT_11T) 2 NOT_11T) 2 NOT_11T)

	,ITEM	(P_BREAK	H_NO_FLAGS_BRE	A.CHAIN_ENDS	.CAN_TRUNCATE	,2
	,ITEM	NOT RIF	.NOT III	LUTIO TROOT	DONT GETNUM, CAN TRUNCATE	,NOT_111)
	,1TEM	(P_CAPITALIZE NOT RIF (P_COMMENT NOT RIF	H NO FLAGS CAP	1, CHAIN ENDS	CAN TRUNCATE	,NOT_111)
	,ITEM	(P_CONTROL NOT_RIF	NOT TIF H NO FLAGS_CONT NOT TIF	CHAIN_ENDS	CAN TRUNCATE DONT GETNUM	NOT_IIT)
	,ITEM	(P_ENDFOOTNOTE	H NO FLAGS END	DONT OUTNJ	CAN TRUNCATE	NOT_11T)
	,ITEM	(P_HYPHENATE .NOT_RIF	NOT TIF H NO FLAGS HYPP NOT TIF	CHAIR ENDS	CAN TRUNCATE	, [117)
	, ITEM	(P INDEX	H_NO_FLAGS_INDE	CHAIN ENDS	CAN TRUNCATE	(TII_TOM,
	,ITEM	NOT RIF (P_LOWERCASE , NOT_RIF	HIND FLAGS_LOWER, NOT_TIF	E.CHAIN_ENDS	CAN TRUNCATE , DONT GETNUM	,1 ,NOT_IIT)
XIF DSF	RPLUS X	THEN				
XF 1	, ITEM	(P_NOPERMUTE ,NOT_RIF	H_NO_FLAGS_NOPE	CHAIN_ENDS, DONT_OUTNJ	, CAN TRUNCATE , DONT_GETNUM	,1 ,NOT_11T)
WL T						
		(P_OVERSTRIKE ,NOT_RIF	H NO FLAGS_OVER	*DOM! GOINS	CAN TRUNCATE	NOT_IIT)
	,ITEM	(P PERIOD	LI NIT EL ACC DEDI		CAN TRUNCATE	NOT_IIT)
	, ITEM	NOT RIF (P QUOTE NOT RIF (P_SPACE	,H_NO_FLAGS_QUOT	CHAIN ENDS	CAN TRUNCATE	NOT_IIT)
		NOT KIT	NOT TIF H NO FLAGS QUOT NOT TIF H NO FLAGS SPACE NOT TIF H NO FLAGS SUBS NOT TIF H NO FLAGS SUBS NOT TIF	CHAIN ENDS	CAN TRUNCATE	NOT_IIT)
	, ITEM	(P_SUBINDEX ,NOT_RIF	,H_NO_FLAGS_SUBI	CHAIN ENDS	, CAN TRUNCATE , DONT_GETNUM	NOT IIT)
	, I TEM	(P_SUBSTITUTE ,NOT_RIF	H NO FLAGS SUBS	LULUD THOO	CAN TRUNCATE	NOT LIT)
		(P_UNDERLINE ,NOT_RIF	H_NO_FLAGS_UNDE NOT_TIF H_NO_FLAGS_UPPE	CHAIN ENDS	, CAN TRUNCATE , DONT_GETNUM	,2 ,NOT_11T)
) %:	(P_UPPERCASE ,NOT_RIF	,H_NO_FLAGS_UPPE ,NOT_IIF	CHAIN_ENDS	CAN TRUNCATE	,2 (TII_TON,
MACRO L		PLIT (
TIF DSE	RPLUS X1	THEN				
		(P_AUTOJUSTIFY , NOT_RIF	.H_NO_AUTOJUSTIF	CHAIN ENDS	CAN TRUNCATE	; ; ; ; ; ;
XELSE	ITEM	(P_AUTOJUSTIFY	HITZULOTUA_ON_H.	CHAIN ENDS	, CAN_TRUNCATE	.5
XF1		,NOT_RIF	,IIF	,DONT_DUTNJ	,DONT_GETNUM	(111)
	, ITEM	(P_AUTOPARAGRAPH	H NO AUTOPARAGE	CHAIN ENDS	CAN TRUNCATE	.5 .NOT_11T)
	,ITEM	(P_AUTOSUBTITLE	H NO AUTOSUBTIT	CHAIN ENDS	DONT GETNUM CAN TRUNCATE DONT GETNUM	.5
	,ITEM	(P_AUTOTABLE , NOT_RIF	H NO AUTOTABLE	CHAIN ENDS	CAN TRUNCATE	.11T) .6 .NOT_11T)

CAN TRUNCATE
DONT GETNUM
CAN TRUNCATE
DONT GETNUM

,CAN_TRUNCATE

CAN TRUNCATE
DONT GETNUM
CAN TRUNCATE
DONT GETNUM
CAN TRUNCATE

CAN TRUNCATE
DONT GETNUM
CAN TRUNCATE
DONT GETNUM
CAN TRUNCATE
DONT GETNUM
CAN TRUNCATE

DONT_GETNUM

.CAN_TRUNCATE

, CAN_TRUNCATE, DONT_GETNUM

(11)

(111;

(III)

.2

(11)

NOT_IIT)

(TII_TON,

(TII_TON,

,NOT_IIT)

(111)

(11)

(III)

(TII_TOM,

(TII_TOM,

.1

H NO AUTOTITLE CHAIN ENDS

IIF DONT OUTNJ
H NO HYPHENATIO CHAIR ENDS
NOT IIF DONT OUTNJ
H NO JUSTIFY CHAIR ENDS
NOT IIF DO OUTNJ
H NO KEEP CHAIR ENDS

CHAIR ENDS

.CONTINUES

CHAIN ENDS
DONT OUTNJ
CHAIN ENDS
DO OUTNJ
CONTINUES

.CONTINUES

"CHAIN_ENDS

DONT OUTNU

H_NO_CHAPTER

.1._CONTROL_3

H_NO_DATE

H NO FILL

.L_NOFLAGS_2

.L_FOOTNOTE_3

,H_NO_NUMBER

.H_NO_PAGING

,H NO PERIOD NOT TIF H NO SPACE NOT TIF H NO SUBTITLE

H NO TOPNOTE

. I IF

IIF

XF I

XIF DSRPLUS XTHEN

XIF DSRPLUS XTHEN

XIF DSRPLUS XTHEN

) %:

MACRO L_NUMBER 2 = PLIT (
ITEM TP_00

XELSE

XF I

XF I

,ITEM (P_AUTOTITLE ,NOT_RIF

.ITEM (P_CONTROL
.0 .0 .0 .0 .0)

.ITEM (P_DATE
.NOT RIF
.ITEM (P_FILE
.NOT RIF
.ITEM (P_FLAGS
.0 .0 .0 .0 .0)

.ITEM (P_HEADERS
.NOT RIF

,NOT_RIF .ITEM (P_HYPRENATION

NOT_RIF

,ITEM (P_NUMBER ,0 ,0 ,0 ,0 ,0)

,ITEM (P JUSTIFY ,NOT RIF

,ITEM (P_NUMBER ,NOT_RIF

,ITEM (P_PAGING ,NOT_RIF ,ITEM (P_PERIOD_

NOT RIF ,ITEM (P_SPACE ,NOT RIF ,ITEM (P_SUBTITLE ,NOT_RIF

,ITEM (P_TOPNOTE ,NOT_RIF

,ITEM (P_APPENDIX NOT_RIF ,ITEM (P_CHAPTER ,NOT_RIF

,ITEM (P_CHAPTER ,NOT_RIF

```
RUN1
%1F
%F 1
MACR
MACR
MACR
MACR
XIF
XF 1
MACE
```

```
CAN TRUNCATE
DONT GETNUM
                                                                   CHAIN ENDS
DONT OUTNJ
CHAIR ENDS
DONT OUTNJ
CHAIR ENDS
DONT OUTNJ
CHAIR ENDS
DONT OUTNJ
CHAIR ENDS
DONT OUTNJ
                                                                                                                                                                                                           (111,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          XIF
                                                                    , CHAIN ENDS , DONT OUTNJ
                                                                                                                                       , CAN TRUNCATE , DO_GETNUM
                                                                                                                                                                                                          :111)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           XF I
H NUMBER PAGE CHAIN ENDS

IIF DONT DUTNJ

H NUMBER APPEND CHAIN ENDS

IIF DONT DUTNJ

H NUMBER CHAPTE CHAIN ENDS

IIF DONT DUTNJ
                                                                                                                                      ABBREVIATION
DO GETNUM
CAN TRUNCATE
DO GETNUM
CAN TRUNCATE
DO GETNUM
                                                                                                                                                                                                         .111)
                                                                                                                                                                                                        .111)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            MIF
```

RUN' %F 1 MACE XIF XF 1 ZIF XF 1 XIF XF 1 MACR MACE

> X1F MACF

```
XIF DSRPLUS XTHEN
                                                                                             CAN TRUNCATE
DO GETNUM
CAN TRUNCATE
DO GETNUM
CAN TRUNCATE
DONT GETNUM
            ,ITEM (P_EXAMPLE
                                               .H_NUMBER_EXAMPL, CHAIN_ENDS
                                               IIF DONT OUTNJ
H NUMBER FIGURE, CHAIN ENDS
IIF DONT OUTNJ
H NUMBER FOOTNO, CHAIN ENDS
IIF DONT OUTNJ
                                                                                                                     (11T)
2
                         NOT RIF
            ,ITEM (P_FIGURE ,NOT_RIF
                                                                                                                     (TII;
            , ITEM (P_FOOTNOTES , NOT_RIF
XF 1
                                                                                             CAN TRUNCATE
DONT GETNUM
CAN TRUNCATE
DONT GETNUM
CAN TRUNCATE
DONT GETNUM
CAN TRUNCATE
DO GETNUM
CAN TRUNCATE
DO GETNUM
                                               .H NUMBER_INDEX , CHAIN ENDS .IIF .DONT OUTNJ .H NUMBER_LEVEL , CHAIN ENDS
            ,ITEM (P_INDEX _NOT_RIF
                                                                                                                     (11)
(11)
                                                   NUMBER_LEVEL
            ,ITEM (P_LEVEL ,NOT_RIF
                                                                      DONT DUTNJ
CHAIN ENDS
DONT DUTNJ
CHAIN ENDS
DONT DUTNJ
                                               . I IF
            ,ITEM (P_LIST _NOT_RIF
                                               H_NUMBER_LIST
                                               NOT IIF
                                                                                                                     NOT_IIT)
            ,ITEM (P_PAGE ,NOT_RIF
                                               H_NOMBER_PAGE
                                               . I IF
                                                                                                                     (111,
            , ITEM (P_RUNNING , NOT_RIF
                                               H NUMBER RUNNIN, CHAIN ENDS
                                                                                                                    (III,
                                                                                              DO GETNUM
                                               .IIF
            ,ITEM (P_SUBPAGE ,NOT_RIF
                                               H NUMBER SUBPAG, CHAIR ENDS
                                               , IIF
                                                                                              , DO_GETNUM
                                                                       DONT_OUTNJ
                                                                                                                     (111.
XIF DSRPLUS XTHEN
            ,ITEM (P_TABLE ,NOT_RIF
                                               ,H_NUMBER_TABLE,CHAIN_ENDS
                                                                                              .CAN_TRUNCATE
                                                                                                                     :111)
                                                                      .DONT_OUTNJ
                                                                                              DO_GETNUM
XF I
            ) %:
MATRO L_PAGE_2 = PLIT (
             ITEM (P_00
                                               , H_PAGE
                                                                      . CHAIN_ENDS
                                                                                              , ABBREVIATION
                                                                                                                     :litt)
                                               .IIF
                        NOT_RIF
                                                                      LNTUO_CO.
                                                                                             DONT_GETNUM
XIF DSRPLUS XTHEN
                                                                                              , CAN_TRUNCATE
            , ITEM (P_NOW
                                               , H_PAGE_NOW
                                                                      , CHAIN_ENDS
                                                                                                                     :lir)
                                               IIF
                        ,NOT_RIF
                                                                                             DONT_GETNUM
                                                                      .DO_OUTNJ
%F I
            , ITEM (P_SIZE
                                                                      . CHAIN_ENDS
                                                                                              , CAN_TRUNCATE
                                               ,H_PAGE_SIZE
                                                                                                                     :lin
                                               . ITF
                                                                                              DONT_GETNUM
                        ,NOT_RIF
                                                                      ,DO_OUTNJ
            ) %;
MACRO L_PAPER_2 = PLIT (
ITEM (P_SIZE
,NOT_RIF
                                               .H_PAGE_SIZE
                                                                      , CHAIN_ENDS
                                                                                              , CAN_TRUNCATE
                                                                                                                     :lin
                                                                                             DONT GETNUM
                                               IIF
                                                                       ,DO_OUTNJ
            ) %:
MACRO L_PRIMARY_1 = PLIT (
            ITEM (P_01
                                                                      CHAIN ENDS
                                               .H_COMMENT
                                                                                              , ABBREVIATION
                                                                                                                     NOT_IIT)
                                               .NOT_IIF
                        , NOT_RIF
                                                                                              , DONT_GETNUM
                                                                      CHAIR ENDS
                                                                                              ABBREVIATION
            .ITEM (P_00
                                               .H_BREAK
                                                                                                                     NOT_IIT)
                        , NOT RIF
                                               NOT_IIF
                                                                                             DONT GETNUM
ABBREVIATION
            , ITEM (P_AJ , NOT_RIF
                                               H AUTOJUSTIFY, CHAIN ENDS
IIF DONT OUTNJ
H AUTOPARAGRAPH, CHAIN ENDS
                                                                                                                    .111)
                                                                                             DONT GETNUM, ABBREVIATION
            , ITEM (P_AP
```

XF I

MACE

16-SEP-1984 16:56:26.22 Page 13

IAB.REU; I		10	1-3EF-1704 10:	56:26.22 Page 13	•
,ITEM ,ITEM	(P_AST_RIF NOT_RIF (P_AT	NOT IIF H APPENDIX IIF H AUTOSUBTITLE IIF H AUTOTABLE	DONT OUTNJ CHAIR ENDS DO OUTNJ CHAIR ENDS DONT OUTNJ CHAIR ENDS	DONT GETNUM CAN TRUNCATE DONT GETNUM ABBREVIATION DO GETNUM ABBREVIATION	,NOT_11T) ,3 ,11T) ,3 ,11T)
	,NOT_RIF	,NOT_IIF	DONT_DUTNJ	,DONT_GETNUM	(TIL_TON,
		.H_AUTOTITLE	CHAIN_ENDS	,ABBREVIATION ,DONT_GETNUM	;3 ;11T)
	NOT_RIF	HAUTOJUSTIFY IIF HAUTOPARAGRAPH	CHAIN ENDS	CAN TRUNCATE DONT GETNUM CAN TRUNCATE	.5 .111)
,ITEM	(P_AUTOSUBTITLE	.H AUTOSUBTITLE	.CHAIN_ENDS	.CAN_TRUNCATE	NOT_IIT)
,1TEM	(P_AUTOTABLE ,NOT_RIF	,H_AUTOTABLE,NOT_IIF	.CHAIN ENDS	CAN TRUNCATE DONT GETNUM	,11T) ,5 ,NOT_11T)
, ITEM	(P_AUTOTITLE	HAUTOTITLE	CHAIN ENDS		,3 ,11T)
	,MO1_M11	, 4 4 7	, DOM 1 _ OO 1 M 3	,DUNI_GETNUM	,111/
	,NOT_RIF	,H_APPENDIX	CHAIN ENDS	,ABBREVIATION ,DONT_GETNUM	(111)
	,NOT_RIF	,NOT_IIF	,DO_OUTNJ	,DO_GETNUM	NOT_IIT)
	,NOT_RIF	,NOT_IIF	DONT OUTNJ	,DONT_GETNUM	(TII_TON:
	(0, 0, 0, 0, 0)			_	,2
	"MOI_KIL	.NOT_IIF	DO_OUTNJ	,DO_GETNUM	,2 ,NOT_11T)
, I TEM	, NOT_RIF	, H_BREAK , NOT_IIF	CHAIN ENDS	, CAN TRUNCATE , DONT_GETNUM	,NOT_11T)
DSRPLUS \$1	HEN				
	(P_BTN		CHAIN ENDS	ABBREVIATION	.3
	'MOL"KIL	,111	,00_001NJ	, DO_GETNOH	(111,
,ITEM		H CENTER	CHAIN ENDS	ABBREVIATION DO GETNUM	,1
,ITEM	(P_CC	,H_CONTROL_CHARA	CHAIN ENDS	, ABBREVIATION	,NOT_11T)
,ITEM	(P CENTER	,H_CENTER	, CHAIN_ENDS	, CAN_TRUNCATE	,5
TTEM	(P_CENTRE		.DO OUTNJ	,DO GETNUM .CAN TRUNCATE	NOT_IIT)
	ANDT RIF	,NOT_IIF	.DO_OUTNJ	,DO_GETNUM	.NOT IIT)
, I TEM	NOT RIF	, ITF	DO_OUTNJ	DONT_GETNUM	(111)
	JIEM JIEM	, ITEM (P_APPENDIX , NOT_RIF , ITEM (P_AST , NOT_RIF , ITEM (P_ATI , NOT_RIF DSRPLUS % THEN , ITEM (P_AUTOJUSTIFY , NOT_RIF , ITEM (P_AUTOPARAGRAPH , ITEM (P_AUTOSUBTITLE , NOT_RIF , ITEM (P_AUTOTABLE , NOT_RIF , ITEM (P_AUTOTITLE , NOT_RIF DSRPLUS % THEN , ITEM (P_AV , NOT_RIF , ITEM (P_BB , ITEM (P_BB , ITEM (P_BBGIN , NOT_RIF , ITEM (P_BCIN , NOT_RIF , ITEM (P_BCIN , NOT_RIF , ITEM (P_BREÄK , NOT_RIF DSRPLUS % THEN , ITEM (P_BTN , NOT_RIF DSRPLUS % THEN , ITEM (P_CC , ITEM (P_CC , ITEM (P_CC) ,	.ITEM (P_APPENDIX .ITEM (P_AST .ITEM (P_AST .ITEM (P_ATF .ITEM (P_AUTOJUSTIFY .ITEM (P_AUTOJUSTIFE .ITEM (P_AUTOJUSTITLE .ITEM (P_BEGIN .ITEM (P_BEGIN .ITEM (P_BEGIN .ITEM (P_BEGIN .ITEM (P_CC .ITEM	. ITEM (P_APPENDIX	. ITEM (P. APPENDIX NOT RIF NO

BING

```
16-SEP-1984 16:56:26.22
RUNTAB . REQ: 1
                                                                                           Page 14
                                                                                                       ,NOT_11T)
          .ITEM (P_CONTROL .0 .0 .0 .0)
                                         ,NOT_IIF
,L_CONTROL_2
                                                              DONT OUTNJ
                                                                                   DONT GETNUM, CAN_TRUNCATE
                                         H DATE CHAIN ENDS
IIF DONT DUTNJ
H DATE CHAIN ENDS
IIF DONT DUTNJ
H DISPLAY APPEN CHAIR ENDS
IIF DONT DUTNJ
H DISABLE BAR CHAIN ENDS
NOT IIF DONT DUTNJ
H DISABLE BOLDI CHAIN ENDS
NOT IIF DONT DUTNJ
          ITEM (P_D NOT RIF
                                         HDATE
                                                                                   , ABBREVIATION
                                                                                   DONT GETNUM
CAN TRUNCATE
DONT GETNUM
ABBREVIATION
                                                                                                       (III).
                                                                                                       (11].
          ,ITEM (P_DAX ,NOT_RIF
                                                                                                       (III)
                                                                                   DONT GETNUM
ABBREVIATION
          ITEM (P_DBB NOT_RIF
                                                                                                        (TII_TOM,
                                                                                   DONT GETNUM, ABBREVIATION
          ,ITEM (P_DBO
                     ,NO1_RIF
                                                                                   , DONT_GETNUM
                                                                                                        (TII_TOM,
ATF DSRPLUS THEN
          , ITEM (P_DC
                                         .H_DO_CONTENTS
                                                                                   , ABBREVIATION
                                                              , CHAIN_ENDS
                                                                                                        (111)
                     ,NOT_RIF
                                                              .DO_OUTNJ
                                                                                   , DONT_GETNUM
XF I
                                         .H DISPLAY_CHAPT, CHAIN_ENDS
          . ITEM (P_DCH
                                                                                   , ABBREVIATION
                                                                                                       .3
(111)
                     NOT_RIF
                                                              ,DONT_OUTNJ
                                                                                   , DONT_GETNUM
XIF DSRPLUS XTHEN
          ITEM (P_DCO
                                         ,H_DISPLAY_COUNT, CHAIN_ENDS
                                                                                   , ABBREVIATION
                     ,NOT_RIF
                                         ,NOT_IIF
                                                              .DO_OUTNJ
                                                                                   , DONT_GETNUM
                                                                                                        (TII_TOM,
XF I
          .ITEM (P_DDD
                                         H_DISPLAY_DAY
                                                               , CHAIN_ENDS
                                                                                   , ABBREVIATION
                                                                                                        (TII_TOM,
                     ,NOT_RIF
                                         ,NOT_IIF
                                                              .DO_OUTNJ
                                                                                   , DONT_GETNUM
XIF DSRPLUS XTHEN
          ,ITEM (P_DEX
                                         ,H_DISPLAY_EXAMP, CHAIN_ENDS
                                                                                                       .3
.111)
                                                                                   , ABBREVIATION
                                         .H DISPLAY FIGUR CHAIN ENDS
                      NOT_RIF
                                                                                   DONT GETNUM, ABBREVIATION
          , ITEM (P_DFG
                                                                                                        (דונְּגָּ
                                                                                   DONT GETNUM, ABBREVIATION
                     NOT_RIF
                                         H_DISPLAY_HEAD
                                                              CHAIN_ENDS
          , ITEM (P DHE
                     ,NOT_RIF
                                         IIF
                                                                                                        .111)
                                                              LULTO OD OD
                                                                                   ,DONT_GETNUM
XF I
                                         H_DISPLAY_HOURS, CHAIN_ENDS
                                                                                   , ABBREVIATION
          , ITEM (P_DHH
                                                                                   DONT GETNUM
ABBREVIATION
                                          NOT IIF
                                                                                                        NOT_IIT)
                     NOT_RIF
                                                              .DO_OUTNJ
                                         H DISPLAY LEVEL CHAIN ENDS
          , ITEM (P_DHL
                                                              .DO_OUTNJ
                                                                                                       (111)
                                                                                   DONT GETNUM, ABBREVIATION
                      NOT_RIF
                                         . I IF
                                         H DISABLE HYPHE, CHAIN ENDS
          , ITEM (P DHY
                                         .IIF
                     NOT RIF
                                                                                   DONT GETNUM, CAN TRUNCATE
                                                                                                        (TII_TOM,
        .L_DISABLE_2
                                                               CONTINUES
                                         .L_DISPLAY_2
                                                              .CONTINUES
                                                                                   , CAN_TRUNCATE
                                                                                                        .4
                                                                                   , ABBREVIATION
                                         ,H_DISABLE_INDEX, CHAIN_ENDS
                                                                                   DONT GETNUM ABBREVIATION
                                                              LATUO_THOO.
                                          NOT IIF
                                                                                                        (TII_TOM,
          , ITEM (P_DLE
                                         H DISPLAY ELEME , CHAIR ENDS
                                                                                   DONT GETNUM
ABBREVIATION
DONT GETNUM
ABBREVIATION
                     NOT_RIF
                                          NOT_LIF
                                                              .DO_OUTNJ
                                                                                                        (TII_TOM.
                                         H_DISPLAY_MINUT, CHAIN_ENDS
          ,ITEM (P_DMM
                                                                                                       NOT_111)
                                                              .DO_OUTNJ
                     NOT_RIF
                                          NOT IIF
                                         , H_DISPLAY MONTH, CHAIN_ENDS
          , ITEM (P_DMO
```

BIND

BIND

BIND

BIND

BIND

BIND

BIND

BINC

BINC

BIND

```
16-SEP-1984 16:56:26.22 Page 15
RUNTAB . REQ: 1
                                                                                                                    NOT_11T)
                        , NOT_RIF
                                               NOT IIF DO OUTNJ H DISPLAY NUMBE CHAIN ENDS
                                                                                              DONT GETNUM, ABBREVIATION
           , ITEM (P DNM , NOT RIF
                                                                                              DONT GETNUM, ABBREVIATION
                                                                                                                      .IIT)
           .ITEM (P_DO .0 .0 .0)
                                               .L_DO_2
                                                                       CONTINUES
            , ITEM (P_DOV
                                               ,H_DISABLE_OVERS,CHAIN_ENDS,NOT_IIF ,DONT_OUTNJ
                                                                                              , ABBREVIATION
                                                                                              DONT GETNUM, ABBREVIATION
                        ,NOT_RIF
                                                                                                                      NOT_IIT)
            ITEM (P_DSP NOT_RIF
                                               H DISPLAY SUBPA, CHAIR ENDS
                                                                                                                     ·[11)
                                                                                              DONT GETNUM, ABBREVIATION
                                               H DISPLAY SECON CHAIN ENDS
                                                                                               , DONT_GETNUM
                                                                                                                      ,NOT_IIT)
XIF DSRPLUS XTHEN
                                               H DO TABLE,
                                                                      .DO_OUTNJ
                                                                                              , ABBREVIATION
            ,ITEM (P_DT
                                                                                                                      ;
;
;
;
;
;
                        NOT_RIF
                                                                                              DONT GETNUM, ABBREVIATION
            ,ITEM (P_DTB
                                               H DISPLAY TABLE CHAIN ENDS
                        ,NOT_RIF
                                                                                                                      (111,
                                                                                               , DONT_GETNUM
XF I
           ,ITEM (P_DTC ,NOT_RIF
                                               .H_DISABLE_TOC
                                                                      , CHAIN_ENDS
                                                                                              , ABBREVIATION
                                                                                              DONT GETNUM
ABBREVIATION
                                               NOT_IIF
                                                                                                                      NOT_IIT)
            .ITEM (P_DUL
                                               H_DISABLE_UNDER, CHAIR_ENDS
                                                                       DONT_OUTNJ
                                               NOT_IIF
                                                                                              DONT GETNUM ABBREVIATION
                        ,NOT_RIF
                                                                                                                      (TII_TON.
                                               H_DO_INDEX
            ITEM (P_DX
                                                                       CHAIN ENDS
                                                                       DO_OUTNJ
                                               , IIF
                                                                                                                      (III)
                        NOT_RIF
                                                                                               DONT_GETNUM
XIF DSRPLUS XTHEN
                                               .H_DISABLE_XPLUS.CHAIN_ENDS
           ,ITEM (P_DXP
                                                                                              , ABBREVIATION
                                                                                                                      .3
(111)
                                               NOT_IIF
                                                                      DONT_OUTNJ
                       ,NOT_RIF
                                                                                              DONT_GETNUM
XF I
           .ITEM (P_DYY
.NOT_RIF
.ITEM (P_E
.0 .0 .0 .0 .0)
.ITEM (P_EB
                                               H DISPLAY YEAR , CHAIN ENDS , NOT IIF , DO OUTNJ
                                                                                              . ABBREVIATION
                                                                                                                      (TIL_TOM,
                                                                                              DONT GETNUM
                                               .L_END_2
                                                                       CONTINUES
                                                                                              ABBREVIATION
                                               HEND BAR
                                                                      CHAIN ENDS
                                                                                              , ABBREVIATION
                                                                                                                      NOT_IIT)
                       , NOT_RIF
                                                                                              DONT_GETNUM
                                               HERABLE BAR
           .ITEM (P_EBB
                                                                                              ABBREVIATION
                                              HERABLE BOLDIN, CHAIR ENDS
                       ,NOT_RIF
                                                                                              DONT GETNUM, ABBREVIATION
                                                                                                                      (TII_TOM,
           ,ITEM (P_EBO
                                              NOT IIF DONT OUTNJ
H END FOOTNOTE CHAIN ENDS
NOT IIF DO OUTNJ
H ENABLE HYPHEN CHAIN ENDS
NOT IIF DONT OUTNJ
H ENDIF CHAIN ENDS
NOT IIF DONT OUTNJ
H ENABLE INDEXI CHAIN ENDS
NOT IIF DONT OUTNJ
H END LITERAL CHAIN ENDS
NOT IIF DO OUTNJ
H END LITERAL CHAIN ENDS
NOT IIF DO OUTNJ
H END LITERAL CHAIN ENDS
NOT IIF DO OUTNJ
H END LIST CHAIN ENDS
NOT IIF CHAIN ENDS
NOT IIF CHAIN ENDS
NOT IIF CHAIN ENDS
                                                                                              DONT GETNUM, ABBREVIATION
                       ,NOT_RIF
                                                                                                                      (TII_TOM.
           ,ITEM (P_EFN
                                                                                                                     311)
                       ,NOT_RIF
                                                                                              DONT GETNUM, ABBREVIATION
           .ITEM (P_EHY
                                                                                              DONT GETNUM, ABBREVIATION
                        , NOT_RIF
                                                                                                                      (TII_TOM,
            ,ITEM (P_EI ,RIF
                                                                                              DONT GETNUM, ABBREVIATION
                                                                                                                      (TII_TOM,
           , ITEM (P_EIX
                                                                                              DONT GETNUM, ABBREVIATION
                       NOT_RIF
                                                                                                                      ,NOT_11T)
            ITEM (P_EL
                                                                                              DONT GETNUM ABBREVIATION
                        ,NOT_RIF
                                                                                                                      (TII_TOM,
            ITEM (PELI
                       , NOT_RIF
                                                                                              DONT GETNUM ABBREVIATION
                                                                                                                      (TII_TOM,
            ,ITEM (P_ELS ,NOT_RIF
                                                                                                                      (TII_TOM,
                                                                                              DO_GETNUM
            ITEM (P_ELSE
                                                                                               ABBREVIATION
```

BING

BING

```
16-SEP-1984 16:56:26.22
RUNTAB. REQ: 1
                                                                                                                 16
                                                                       DONT OUTNJ. CHAIR ENDS. DO OUTNJ
                                                                                              DONT GETNUM, ABBREVIATION
                                                NOT IIF
                                                                                                                      (TII_TOM,
            ,ITEM (P_EN ,NOT_RIF
                                               HEND NOTE
                                                                                                                      ,NOT_11T)
                                                                                               . DO_GETNUM
           L_ENABLE_2
                                                                       .CONTINUES
                                                                                               , CAR_TRUNCATE
                                               .L_END_2
                                                                       . CONTINUES
                                                                                               , ABBREVIATION
                                               H ENDIF CHAIN ENDS
NOT LIF DONT OUTNJ
H ENTRY CHAIN ENDS
NOT LIF DONT OUTNJ
H ENABLE OVERST CHAIN ENDS
NOT LIF DONT OUTNJ
H END SUBPAGE CHAIN ENDS
LIF DO OUTNJ
H ENABLE TOC CHAIN ENDS
            ,ITEM (P_ENDIF
                                                                                              CAN TRUNCATE
DONT GETNUM
CAN TRUNCATE
DONT GETNUM
ABBREVIATION
                                                                                                                      (TII_TOM,
            , ITEM (P_ENTRY
                        NOT_RIF
                                                                                                                      (TII_TOM,
            ,ITEM (P_EOV
                                                                                               DONT GETNUM ABBREVIATION
                        NOT_RIF
                                                                                                                      (TII_TOM,
            , ITEM (P_ES , NOT_RIF
                                                                                               DONT GETNUM, ABBREVIATION
                                                                                                                      (TII_TOM,
            .ITEM (P_ETC
                                                H_ENABLE_TOC
                                                                       CHAIN_ENDS
                        NOT_RIF
                                               ,NOT_IIF
                                                                       DONT_OUTNJ
                                                                                               ,DONT_GETNUM
                                                                                                                      (TII_TON,
XIF DSRPLUS XTHEN
                                               H_END_TOPNOTE
            , ITEM (P_ETN
                                                                                               , ABBREVIATION
                                                                       , CHAIN_ENDS
                        , NOT_RIF
                                                                       ,DO_OUTNJ
                                                                                                                      (TII_TON,
                                                                                               , DO_GETNUM
XF I
            , ITEM (P_EUN
                                                ,H_ENABLE_UNDERL,CHAIN_ENDS
                                                                                               , ABBREVIATION
                                                                                                                      (TII_TOM,
                        NOT_RIF
                                               ,NOT_IIF
                                                                       DONT_OUTNJ
                                                                                               DONT_GETNUM
XIF DSRPLUS XTHEN
            , ITEM (P_EXP
                                                                                               , ABBREVIATION
                                               ,H_ENABLE_XPLUS
                                                                       .CHAIN_ENDS
                                                                                                                      (111)
                        NOT_RIF
                                                ,NOT_IIF
                                                                       ,DONT_OUTNJ
                                                                                               ,DONT_GETNUM
XF I
                                               H FILL CHAIN ENDS
NOT IIF DO OUTNJ
H FIGURE CHAIN ENDS
NOT IIF DO OUTNJ
H FIGURE DEFERR CHAIN ENDS
NOT IIF DO OUTNJ
L FIGURE 2 CONTINUES
            ITEM (P_F
                                                                                               , ABBREVIATION
                        NOT_RIF
                                                                                               DONT GETNUM ABBREVIATION
                                                                                                                      (TII_TON,
            ,ITEM (P FG ,NOT RIF
                                                                                               , DO GETNUM
, ABBREVIATION
                                                                                                                      (TII_TOM,
            ,ITEM (P_FGD ,NOT_RIF
                                                                                                                     .NOT_11T)
                                                                                               DO GETNUM
CAN_TRUNCATE
            .1TEM (P_FIGURE .0 .0 .0 .0)
                                               .L_FIGURE_2
            ,ITEM (P_FILL
                                                                       CHAIN ENDS DO OUTNJ
                                                                                              CAN TRUNCATE
DONT GETNUM
CAN TRUNCATE
                                               .H FILL .NOT_IIF
                                                                                                                     ,NOT_11T)
                        NOT RIF
           ITEM (P_FIRST

0 0 0

.ITEM (P_FLAGS

0 0 0

.ITEM (P_FN
                                               .L_FIRST_2
                                               .L_FLAGS_2
                                                                                                                      .2
                                                                       CONTINUES
                                                                                               , CAN_TRUNCATE
                                    ,0,0)
                                                                       CHAIN ENDS
DONT DUTNJ
CHAIN ENDS
DONT DUTNJ
CHAIN ENDS
DONT DUTNJ
                                               ,H_FOOTNOTE
                                                                                               , ABBREVIATION
                                                                                                                      ili)
                                                                                              DO GETNUM
CAN TRUNCATE
DO GETNUM
                                               . ITF
                        , NOT_RIF
            ITEM (P_FOOTNOTE ,NOT_RIF
                                               ,H_FOOTNOTE
                                                                                                                      (דון:
                                               . ITF
                                                                                               .ABBREVIATION
            , ITEM (P.FT
                                                H_FIRST_TITLE
                                                                                                                      (111)
                         NOT_RIF
                                                                                               ,DONT_GETNUM
XIF DSRPLUS XTHEN
            ITEM (P_FTA
                                               ,H_FIRST_TITLE_A, CHAIN_ENDS
                                                                                               , ABBREVIATION
                                                                                                                      :111)
                        , NOT RIF
                                                                       ,DONT_OUTNJ
                                                                                               ,DONT_GETNUM
2F 1
```

	,ITEM	(0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0	,L_HEADERS_2	CONTINUES	, ABBREVIATION	.2
1F	DSRPLUS X	THEN				
	, ITEM	(P_HE ,NOT_RIF	HHEADER_EXAMPL	. CHAIN ENDS	ABBREVIATION	(111)
FI		'MOI KIL	,111	,DO_OOTNJ	, DONT_GETNUM	,1117
	,ITEM	(P_HEADERS ,0 ,0 ,0 ,0)	,L_HEADERS_2	CONTINUES	,CAN_TRUNCATE	.3
F	DSRPLUS X1	THEN (P_HF	H_HEADER_FIGURE	CHAIN ENDS	, ABBREVIATION	2
	, , , , , ,	,NOT_RIF	, I IF	DO_OUTNJ	DONT GETNUM	,2 ,11T)
1						
	,ITEM	(P_HL	HHEADER_LEVEL	CHAIN ENDS	, ABBREVIATION	;2 (111)
		,NOT_RIF	,111	,DO_OUTNJ	,DO_GETNUM	,111)
l F	DSRPLUS X1		44 448 45 85 845 5	6.44 8.44 B		
	,ITEM	(P_HT ,NOT_RIF	,H_HEADER_TABLE	CHAIN ENDS	, ABBREVIATION , DONT_GETNUM	,2 ,111)
FI		11012111	,	,50,001N0	, DON'I GETNON	,4417
	,ITEM	(P HY	,H_HYPHENATION	.CHAIN_ENDS	ARBREVIATION	.2
		,NOT_RIF	,NOT_IIF	DONT DUTNJ	DONT GETNUM CAN TRUNCATE	NOT_IIT
	, I TEM	(P_HYPHENATION ,NOT_RIF	H HYPHENATION	DONT_OUTNJ	, CAN TRUNCATE , DONT_GETNUM	NOT_IIT
	,ITEM	(P_I	HINDENT	.CHAIN_ENDS	, ABBREVIATION	.1
	TTEM	NOT_RIF	NOT IIF	.DO_OUTNJ .CHAIN_ENDS	DO GETNUM	NOT_IIT
	, I I CH	(P_IF	NOT_IIF	DONT_OUTNJ	, ABBREVIATION , DONT_GETNUM	NOT_11T
	,ITEM	(P_IFNOT	.H_IFNOT	, CHAIN_ENDS	, CAN_TRUNCATE	. 5
	LITEM	(P_IN	,NOT LIF ,H_IFNOT	CHAIN_ENDS	DONT GETNUM ABBREVIATION	NOT_IIT
		RIF	NOT LIF	DONT_OUTNJ	DONT GETNUM	NOT LIT
	,ITEM	(P_INDENT _NOT_RIF	H INDENT	CHAIN ENDS	, CAN TRUNCATE , DO GETNUM	,5 ,NOT_11T
	, ITEM	(P_INDEX	,H_INDEX	.CHAIN_ENDS	CAN TRUNCATE	,5
	TTEM	NOT RIF	,NOT IIF ,H_INDEX	DONT OUTNJ	DONT GETNUM	,NOT_IIT
	*11EM	(P_IX ,NOT_RIF	,NOT_IIF	CHAIN ENDS	ABBREVIATION DON'T GETNUM	NOT_IIT
	,ITEM	(P_JUSTIFY	,H_JOSTIFY	CHAIN_ENDS	CAN_TRUNCATE	,1
	, ITEM	NOT RIF	NOT IIF	.DO_OUTNJ .CHAIN_ENDS	DONT GETNUM CAN TRUNCATE	NOT_11T
		,NOT_RIF	,NOT_IIF	DONT_OUTNJ	, DONT_GETNUM	NOT_IIT
	,ITEM	,NOT_RIF	H LEFT	CHAIN ENDS	,ABBREVIATION ,DO_GETNUM	,1
	,ITEM	(P_LAYOUT	,H_LXYOUT	, CHAIN_ENDS	, CAN_TRUNCATE	.NOT_111
		NOT_RIF	,IIF	.DO_OUTNJ .CHAIN_ENDS	DO GETNUM	
		NOT RIF	,H_LOWER_CASE	DONT OUTNU	ABBREVIATION DONT GETNUM	NOT_11T
	, ITEM	(P_LE	.H_LIST_ELEMENT	CHAIN_ENDS	ABBREVIATION	5.
		NOT RIF	NOT IIF	.DO OUTNJ	DONT GETNUM, CAN_TRUNCATE	.NOT_IIT

RUN1

BIND BIND BIND BIND BIND

XIF BIND XFI BIND

TIF BIND BIND TFI BIND

XIF BIND XFI BIND

TIF BIND TFI

BIND MIF BIND MFI

	,ITEM	(P_UIST 0,00,0		(0,	,L_LIST_2	CONTINUES	,CAN_TRUNCATE	,3
	,ITEM	(P_LITERAL	,0,	,0)	HLITERAL	CHAIN ENDS	CAN TRUNCATE	.3
		(P_LM			, NOT LIF , H_LEFT_MARGIN	DO OUTHJ CHAIN ENDS	, DO GETNUM , ABBREVIATION	,NOT_11T)
	LITEM	(PLO			,NOT IIF ,H_LAYOUT	,DO_OUTNJ ,CHAIN_ENDS	, DO GETNUM , ABBREVIATION	,NOT_11T)
		NOT RIF			,ITF ,L_LOWER_2	DO OUTNJ CONTINUES	, DO_GETNUM	(TIT)
		0, 0, 0,	.0.	.0)			, CAN_TRUNCATE	, 3
		(P_LS ,NOT_RIF			NOT IIF	, CHAIN_ENDS , DO_OUTNJ	, ABBREVIATION , DO_GETNUM	,2 ,NOT_11T
		(PLT NOT RIF			HLITERAL NOT_IIF	, CHAIN_ENDS	, ABBREVIATION , DO_GETNUM	NOT_IIT
	, I TEM	(P_N _0,0 ,0	.0 .	.0)	.L_NO_2	CONTINUES	, ABBREVIATION	,1
	, ITEM	(P_NAJ NOT_RIF			.H_NO_AUTOJUSTIF	CHAIN ENDS	ABBREVIATION	.3
	,ITEM	(P_NAP			"H_NO_AUTOPARAGR	, CHAIN_ENDS	, DONT GETNUM , ABBREVIATION	311)
	,ITEM	NOT RIF			,NOT TIF ,H_NO_AUTOSUBTIT	, DONT OUTNJ	DONT GETNUM, ABBREVIATION	NOT_IIT
	ATEM	NOT_RIF			,IIF	DONT DUINJ	DONT GETNUM	311)
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,NOT_RIF			,NOT_TIF	DONT_OUTNJ	DONT GETNUM	NOT_IIT
l F	DSRPLUS X				H NO AUTOTITIE	CHAIN ENDS	ADDDENIATION	,
	•	(P_NATI			,NOT_IIF	, CHAIN_ENDS	,ABBREVIATION ,DONT_GETNUM	NOT_IIT
	, I TEM	(P_NC ,NOT_RIF			,H_NO_CHAPTER	CHAIN ENDS	,ABBREVIATION ,DONT_GETNUM	(11T)
1								
	, ITEM	(P_NCC ,NOT_RIF			,H_NO_CONTROL_CH ,NOT_TIF	, CHAIN_ENDS	, ABBREVIATION , DONT_GETNUM	,3
	.ITEM	(P_ND			,H_NO_DATE	CHAIN ENDS	ABBREVIATION	NOT_11T
	, ITEM	(P_NF			H NO FILL	CHAIR ENDS	,DONT_GETNUM ,ABBREVIATION	:2
		NOT_RIF			.NOT_TIF .L_NOFLAGS_2	.DO OUTNJ	.DONT GETNUM .ABBREVIATION	NOT_IIT
		0, 0, 0,	.0 .	(0,				
l F	DSRPLUS X	THEN (P_NFN			H NIMBER ECOTNO	CHAIN ENDS	ADDDEVIATION	7
	, 2 1 EM	NOT_RIF			.H_NUMBER_FOOTNO	DONT_OUTNJ	, ABBREVIATION , DONT_GETNUM	(111;
1		40						-
	, I TEM	(P_NHD ,NOT_RIF			.H_NO_HEADERS	CHAIN_ENDS	,ABBREVIATION ,DONT_GETNUM	.3
	, I TEM	(P_NHY ,NOT_RIF			.H_NO_HYPHENATIO	CHAIN ENDS	ABBREVIATION DONT GETNUM	.11T) .NOT_11T)
	,ITEM	(P_NJ			.H_NO_JUSTIFY	, CHAIN_ENDS	ABBREVIATION	.2
	.ITEM	(P_NK			_H_NO_KEEP	DO OUTNJ CHAIN ENDS	, DONT GETNUM , ABBREVIATION	NOT_IIT
		NOT_RIF			NOT TIF	, DONT DUTNJ	DONT GETNUM	.NOT_11T)

RUNT

IIF BIND BIND IFI

BIND BIND BIND BIND

TIF BIND TFI BIND

TIF BIND IF I

BIND BIND BIND BIND BIND BIND

IIF BIND BIND IFI

BIND BIND BIND BIND BIND

```
16-SEP-1984 16:56:26.22 Page 19
RUNTAB. REQ: 1
             ,ITEM (P_NMAX
                                                        .H_NUMBER_APPEND, CHAIN_ENDS
.IIF .DONT OUTNJ
.H_NUMBER_CHAPTE, CHAIN_ENDS
                                                                                                                , ABBREVIATION
                                                                                                                                           ;i1T)
              ITEM (P NMCH
                                                                                                               DO GETNUM
ABBREVIATION
                                                        . IIF
                             ,NOT_RIF
                                                                                    DONT_OUTNJ
                                                                                                                .DO_GETNUM
XIF DSRPLUS XTHEN
                                                        H NUMBER EXAMPL, CHAIN ENDS
              ,ITEM (P_NMEX
                                                                                                                , ABBREVIATION
                                                                                                                                           :111)
              ITEM (P NMFG
                                                                                                               , DO GETNUM
, ABBREVIATION
                            .NOT_RIF
                                                                                    DONT_OUTNJ
                                                                                                                                           (III)
                                                                                                                DO_GETNUM
XF I
                                                       H NUMBER LIST CHAIN ENDS
NOT IIF DONT OUTNJ
H NUMBER LEVEL CHAIR ENDS
IIF DONT OUTNJ
H NUMBER INDEX CHAIR ENDS
IIF DONT OUTNJ
H NUMBER PAGE CHAIR ENDS
IIF DONT OUTNJ
H NUMBER RUNNIN CHAIR ENDS
IIF DONT OUTNJ
H NUMBER SUBPAG CHAIR ENDS
IIF DONT OUTNJ
              .ITEM (P_NMLS
                                                                                                               ABBREVIATION
DONT GETNUM
ABBREVIATION
                                                                                                                                           (TII_TOM.
                            NOT RIF
              , ITEM (P_NMLV
              ITEM (P NMNDX
                                                                                                                                           .IIT)
                                                                                                               DONT GETNUM ABBREVIATION
                                                                                                                                           .III)
                                                                                                               DONT GETNUM, ABBREVIATION
              ITEM (P NMPG
                                                                                                                                           (111.
                            NOT_RIF
                                                                                                               DO GETNUM . ABBREVIATION
              .ITEM (P_NMR
                                                                                                                                           ,3
(TI¸;
                            NOT RIF
                                                                                                               DO GETNUM ABBREVIATION
              ,ITEM (P_NMSPG ,NOT_RIF
                                                                                                                                           .IIT)
                                                                                                                , DO_GETNUM
XIF DSRPLUS XTHEN
                                                        .H_NUMBER_TABLE .CHAIN_ENDS
.IIF .DONT OUTNJ
.H_NO_NUMBER_FOO.CHAIN_ENDS
.IIF .DONT_OUTNJ
              , ITEM (P_NMTB
                                                                                                                                           (11T)
                                                                                                                , ABBREVIATION
                            NOT RIF
                                                                                                               , DO GETNUM
, ABBREVIATION
              , ITEM (P_NNF
                            ,NOT_RIF
                                                                                                                , DONT_GETNUM
XF I
                                                       .H_NO_NUMBER
                                                                                                                                           .3117)
                                                                                   CHAIN ENDS DONT OUTNJ
                                                                                                               ABBREVIATION CONT GETNUM ABBREVIATION
              ITEM (P_NNM
                            NOT_RIF
              .ITEM (P_NO
                                                       .L_NO_2
              .ITEM (P NOAUTOJUSTIFY
                                                       ,H NO AUTOJUSTIF, CHAIN ENDS
,IIF DONT OUTNJ
,H NO AUTOPARAGR, CHAIR ENDS
,NOT IIF DONT OUTNJ
,H NO AUTOSUBTIT, CHAIR ENDS
,IIF DONT OUTNJ
,H NO AUTOTABLE CHAIR ENDS
,NOT IIF DONT OUTNJ
                                                                                                               CAN TRUNCATE
DONT GETNUM
                                                                                                                                          (III)
                             NOT_RIF
              ,ITEM (P_NOAUTOPARAGRA
              NOT RIF
                                                                                                                                           (TII_TOM.
                                                                                                                                          (111)
              , ITEM (P_NOADTOTABLE , NOT_RIF
                                                                                                                                           (TII_TOM,
XIF DSRPLUS XTHEN
                                                        .H_NO_AUTOTITLE .CHAIN_ENDS
.IIF .DONT OUTNJ
.H_NO_CHAPTER .CHAIR_ENDS
                                                                                                               CAN TRUNCATE

DONT GETNUM

CAN TRUNCATE
              , ITEM (P_NOAUTOTITLE , NOT RIF
                                                                                                                                           :111)
              ,ITEM (P_NOCHAPTER ,0 ,0 ,0 ,0 ,0)
                                                       .H_NO_CHAPTER
MF I
              .1TEM (P_NOCONTROL .0 .0 .0)
                                                        .L_NOCONTROL_2
                                                                                    . CONTINUES
                                                                                                               , CAN_TRUNCATE
                                                                                                                                           .3
              , ITEM (P_NODATE
                                                                                                               , CAN_TRUNCATE
                                                        "H_NO_DATE
                                                                                    , CHAIN_ENDS
```

BIND

BIND

BIND BIND BIND BIND BIND

BIND

BIND

BIND

BIND

BIND

BIND BIND BIND BIND

BIND

BIND

BIND

MF I

BIND

BIND BIND BIND BIND BIND BIND

BIND

RIF

BIND

BIND

```
DONT GETNUM, CAN TRUNCATE DONT GETNUM, CAN TRUNCATE
                                                                    DONT OUTNJ
                                                                                                                (TIĮ,
                       , NOT_RIF
                                             H NO FILL
           , ITEM (P_NOFTLL
                                                                                                                NOT_IIT)
                       NOT RIF
           , ITEM (P_NOFEAGS
                                                                    CONTINUES
                                             L_NOFLAGS_2
           ITEM (P NOHEADERS
                                            H_NO_HEADERS
                                                                    CHAIN ENDS
                                                                                          CAN TRUNCATE
DONT GETNUM
CAN TRUNCATE
DONT GETNUM
CAN TRUNCATE
                                                                                                                (111)
                       NOT RIF
                                             H O HYPHENATIO CHAIR ENDS
NOT TIF DONT OUTNJ
H NO JUSTIFY CHAIR ENDS
NOT TIF DO OUTNJ
           , ITEM (P_NOHTPHENATION
                       NOT RIF
                                                                                                                 (TII_TOM,
           , ITEM (P_NOJUSTIFY
                                                                                          DONT GETNUM
                                                                                                                 NOT_IIT)
                       NOT RIF
                                                                   CHAIN ENDS
                                             H NO KEEP
                                                                                          CAN TRUNCATE
           ,ITEM (P_NOKEEP
                       NOT_RIF
                                                                                                                 (TII_TOM,
                                                                                          CAN TRUNCATE
DONT GETNUM
CAN TRUNCATE
DONT GETNUM
           .ITEM (P_NONUMBER
                                             H_NO_NUMBER
                                             . LIF
                                                                    DONT OUTNJ
                       .NOT_RIF
                                                                                                                 (TII,
           , ITEM (P_NOPAGING
                                             K NO PAGING
                                                                    DONT OUTNU
CHAIN ENDS
                                             IIF
                       NOT_RIF
                                                                                                                (III)
                                             H NO PERIOD
                                                                                          CAN TRUNCATE
           , ITEM (P_NOPERIOD
                                                                    DONT OUTNJ
                      ,NOT_RIF
                                                                                                                 (TII_TOM,
                                                                                          CAN TRUNCATE
DONT GETNUM
CAN TRUNCATE
DONT GETNUM
CAN TRUNCATE
DONT GETNUM
                                             H NO SPACE
NOT TIF
H NO SUBTITLE
           , ITEM (P_NOSPACE
                                                                    DONT DUTNJ
                       NOT_RIF
                                                                                                                 NOT_IIT)
           ,ITEM (P_NOSUBTITLE ,NOT_RIF
                                             . IIF
                                                                    DONT DUTNJ
                                                                                                                (11].
           ITEM (P_NOTE
                                             .H_NOTE
                                                                    DO_OUTNJ
                                             .NOT_IIF
                      NOT_RIF
                                                                                                                 (TII_TON,
XIF DSRPLUS XTHEN
                                                                    CHAIN ENDS
           , ITEM (P_NOTOPNOTE
                                             .H_NO_TOPNOTE
                                                                                          , CAN_TRUNCATE
                                                                                                                ;11T)
                                             .IIF
                      NOT_RIF
                                                                                          , DO_GETNUM
XF I
                                            H_NO_PAGING
                                                                   CHAIN ENDS
DONT OUTNJ
CHAIN ENDS
DONT OUTNJ
CHAIN ENDS
DONT OUTNJ
CHAIN ENDS
DONT OUTNJ
CHAIN ENDS
                                                                                                                ; (11)
           , ITEM (P_NPA
                                                                                          , ABBREVIATION
                                                                                          DONT GETNUM
ABBREVIATION
                      ,NOT_RIF
                                             H NO PERIOD
NOT IIF
H NO SPACE
NOT IIF
H NO SUBTITLE
           , ITEM (P NPR
                                                                                          DONT GETNUM, ABBREVIATION
                                                                                                                (TIL_TOM,
                      ,NOT_RIF
           , ITEM (P_NSP
                                                                                          DONT GETNUM, ABBREVIATION
                      , NOT_RIF
                                                                                                                 (TII_TOM,
           , ITEM (P_NST
                                            .IIF
                                                                                                                (111.
                                                                                          DONT GETNUM
ABBREVIATION
                      NOT_RIF
           , ITEM (P_NT
                                             , H NOTE
                                             NOT_IIF
                      NOT_RIF
                                                                    DO_OUTNJ
                                                                                          DONT_GETNUM
                                                                                                                 (TII_TON,
XIF DSRPLUS THEN
                                            H NO_TOPNOTE
           ITEM (P NTN
                                                                    , CHAIN ENDS , DONT DUTNJ
                                                                                          . ABBREVIATION
                                                                                                                (111)
                      , NOT_RIF
                                                                                          DO_GETNUM
XF I
           ,ITEM (P_NUMBER .0 .0 .0 .0)
                                             ,L_NUMBER_2
                                                                                                                .2
                                                                    .CONTINUES
                                                                                          .CAN_TRUNCATE
                                                                   CHAIN ENDS
DO OUTNJ
CHAIN ENDS
DO OUTNJ
           ITEM (P PA
                                             ,H_PARAGRAPH
                                                                                          , ABPREVIATION
                                                                                          DONT GETNUM ABBREVIATION
                                                                                                                NOT_IIT)
                                             .NOT_IIF
                                             ,H_PAGING
                                                                                                                :114)
                                                                                          DONT GETNUM, CAN_TRUNCATE
           ITEM (P PAGE
                                                                    CONTINUES
                                             .L_PAGE_2
                                  .0 .0)
           .ITEM (P_PAGING
                                             .H_PAGING
                                                                    , CHAIN_ENDS
                                                                                          , CAN_TRUNCATE
                                                                                                                 .4
```

BIND

```
16-SEP-1984 16:56:26.22 Page 21
RUNTAB. REQ: 1
              NOT RIF
                                                                                          DO OUTNJ
CONTINUES
                                                                                                                       DONT GETNUM, CAN_TRUNCATE
                                                            ·IIF
                                                                                                                                                     :111)
                                                            L_PAPER_2
                                                            H PARAGRAPH

NOT IIF

H PERIOD

NOT IIF

H PAGE

IIF
                                                                                                                       CAN TRUNCATE
DONT GETNUM
CAN TRUNCATE
DONT GETNUM
ABBREVIATION
                                                                                          , CHAIN_ENDS
               , ITEM (P PERIOD NOT RIF
                                                                                                                                                     (TII_TOM.
                                                                                         CHAIN ENDS
DONT GUTNJ
CHAIR ENDS
DO OUTNJ
CHAIN ENDS
DONT GUTNJ
CONTINUES
                                                                                                                                                     (TIL_TOM,
                                                                                                                                                    (TIÏ.
                                                                                                                       DONT GETNUM
ABBREVIATION
              .ITEM (P_PR NOT_RIF
.NOT_RIF
.ITEM (P_PRINT 0.0.0.0.0)
.ITEM (P_PS .NOT_RIF
.ITEM (P_PX .NOT_RIF
                                                           H PERIOD
NOT IIF
L PRINT 2
                                                                                                                                                   ,NOT_11T)
                                                                                                                       DONT GETNUM, CAN TRUNCATE
                                                           H_PAGE_SIZE
                                                                                                                       ABBREVIATION DON'T GETNUM ABBREVIATION
                                                                                          CHAIN ENDS
                                                                                                                                                    (דווְבַׁ:
                                                           .H_PRINT_INDEX
                                                                                          CHAIN ENDS
                                                                                                                                                    (111)
                                                                                                                       DONT GETNUM ABBREVIATION
               ,ITEM (P_R ,NOT_RIF
                                                                                          CHAIN ENDS
                                                            H_RIGHT
                                                            .NOT_11F
                                                                                                                        DO_GETNUM
                                                                                                                                                     (TII_TON,
XIF DSRPLUS XTHEN
               ,ITEM (P_REFERENCEPOINT ,NGT_RIF
                                                           .H_REFERENCEPOIN.CHAIN_ENDS
.IIF .DONT_OUTNJ
                                                                                                                       , CAN TRUNCATE, DONT_GETNUM
                                                                                                                                                    .3117)
XF I
                                                            H REPEAT
NOT IIF
H REQUIRE
NOT_IIF
                                                                                         CHAIN ENDS
DONT OUTNJ
CHAIR ENDS
DONT OUTNJ
                                                                                                                       CAN TRUNCATE
DO GETNUM
CAN TRUNCATE
DONT GETNUM
               ,ITEM (P_REPEAT ,NOT RIF
                                                                                                                                                    ,NOT_11T)
               ,ITEM (P_REQUIRE ,NOT_RIF
                                                                                                                                                     (TII_TON,
              ,ITEM (P_RESTORE
,NOT RIF
,ITEM (P_RIGRT
,0,0,0,0,0)
,ITEM (P_RM
                                                                                         CHAIN ENDS
                                                                                                                       CAN TRUNCATE
DONT GETNUM
CAN TRUNCATE
                                                            ,H_RESTORE
                                                                                                                                                    NOT_IIT)
                                                           .L_RIGHT_2
                                                           H RIGHT MARGIN
NOT IIF
H REPEAT
NOT IIF
                                                                                         CHAIN ENDS
DO OUTHJ
CHAIN ENDS
DONT OUTHJ
CHAIN ENDS
DO OUTHJ
CONTINUES
                                                                                                                       ABBREVIATION DO GETNUM ABBREVIATION
              .ITEM (P_RPT_RIF
                                                                                                                                                    NOT_IIT)
              ITEM (PS RIF
             .ITEM (P.S. NOT RIF
                                                                                                                       , DO GETNUM
, ABBREVIATION
                                                                                                                                                    ,NOT_IIT)
                                                            H_SRIP
NOT_IIF
                                                                                                                                                    NOT_11T)
                                                                                                                       DO GETNUM, CAN TRUNCATE
                              SAVE .0 .0 .0 .0)
                                                           .L_SAVE_2
XIF DSRPLUS XTHEN
               ,ITEM (P_SCNT
,NOT_RIF
,ITEM (P_SCO
,NOT_RIF
                                                            H SET COUNTER CHAIN ENDS NOT ITF DO OUTNJ H SEND CONTENTS CHAIN ENDS ITF DO OUTNJ
                                                                                                                                                  NOT_111)
                                                                                                                       , ABBREVIATION
                                                                                                                       DONT GETNUM, ABBREVIATION
                                                                                                                       , DONT_GETNUM
                                                                                                                                                     .111)
ZF I
               ,ITEM (P_SD
,NOT_RIF
,ITEM (P_SDT
,NOT_RIF
,ITEM (P_SEND
,0 ,0 ,0 ,0)
                                                           H STANDARD
                                                                                         CHAIN ENDS
DO OUTNJ
CHAIN ENDS
DO OUTNJ
                                                                                                                      ABBREVIATION
DO GETNUM
ABBREVIATION
DONT GETNUM
CAN_TRUNCATE
                                                                                                                                                    :311)
                                                            H SET DATE
                                                                                                                                                    NOT_111)
                                                            .L_SEND_2
                                                                                          CONTINUES
```

	,ITEM (P_SET	.0 .0 .0 .L_SET_2	, CONTINUES	, CAN_TRUNCATE	,3
	,ITEM (P_SKIP	H SKIP IF NOT IIF	CHAIN ENDS	CAN TRUNCATE	.2 NOT_11T
	ITEM (P_SL NOT R	IF .IIF	CHAIN ENDS DO OUTNJ CHAIN ENDS	, ABBREVIATION , DO GETNUM	,2 ,11T)
	, ITEM (P_SP NOT_R)	,H_SPACING IF _NOT_IIF	.DO_OUTNJ	, ABBREVIATION , DO GETNUM	,2 ,NOT_11T
	,ITEM (P_SPACI	IF ANDT IIF	, CHAIN ENDS	,CAN_TRUNCATE ,DO_GETNUM	,2 ,NOT_11T)
	ITEM (P SPG NOT R	H SOBPAGE	CHAIN ENDS	, ABBREVIATION , DONT GETNUM	:[11)
	ITEM (P_SPR NOT_R)	IF NOT IT	.DO_OUTNJ	ABBREVIATION DON'T GETNUM	NOT_IIT
	ITEM (PST NOT R)	H SOBTITLE	CHAIN ENDS DO OUTNJ CHAIN ENDS	ABBREVIATION DONT GETNUM	:111)
	,NOT_R	ARD H STANDARD	DO_OUTNJ	, CAN TRUNCATE, DO_GETNUM	im
XIF	DSRPLUS THEN	H_STYLE_APPEN	DI.CHAIN_ENDS	ABBREVIATION	.4
AF I	,NOT_R	IF ,ITF	,DO_OUTNJ	, DONT GETNUM	(111;
	,ITEM (P_STC ,NOT_R)	IF .IIF	CHAIN_ENDS	, ABBREVIATION , DO_GETNUM	;3 ;111)
	DSRPLUS THEN ,ITEM (P_STCH ,NOT_R)	.H_STYLE_CHAPT	ER, CHAIN_ENDS	,ABBREVIATION ,DONT_GETNUM	;i1T)
XF I					
	,ITEM (P_STDT ,NOT_RI	IF , NOT_IIF	CHAIN_ENDS	, ABBREVIATION , DONT_GETNUM	NOT_111)
XIF	DSRPLUS THEN	,H_STYLE_EXAMP	LE CHAIN ENDS	ABBREVIATION	.4
	NOT R	IF , ITF ,H_STYLE_FIGURE	DO_OUTNJ	DONT GETNUM	Ţ1T)
XF I	,NOT_R	IF ,ITF	,DO_OUTNJ	, DONT_GETNUM	(111,
	,ITEM (P_STHL ,NOT_R)	IF ,ITF HEADER	RS, CHAIN_ENDS	ABBREVIATION	.4
	.ITEM (P'STM", NOT_R	,H_SET_TIME	.DO_OUTNJ .CHAIN_ENDS .DO_OUTNJ	DONT GETNUM, ABBREVIATION, DONT GETNUM	.[1T) .NOT_11T)
XIF	DSRPLUS THEN	,H_STYLE_TABLE	,CHAIN_ENDS	ABBREVIATION	.4
XF I	,NOT_R	IF ,ITF	.DO_OUTNJ	, DONT_GETNUM	(111)
	,ITEM (P_STTM ,NOT_R)	IF , NOT_IIF	CHAIN_ENDS	, ABBREVIATION , DONT_GETNUM	,4 ,NOT_11T)
LIF	DSRPLUS THEN				

RUNTAB.REQ; 1

16-SEP-1984 16:56:26.22 Page 22

,1TEM	(P_STXT ,NOT_RIF	H SET TEXTSTRIM	,CHAIN_ENDS	ABBREVIATION DONT_GETNUM	,4 NOT_11T)
AV 1					
,ITEM	(P_STYLE	,L_STYLE_2	, CONTINUES	, CAN_TRUNCATE	,3
,ITEM	(P_SUBINDEX 0,0	,H_SUBINDEX	, CHAIN_ENDS	, CAN_TRUNCATE	,4
	NOT RIF	,NOT_IIF	DONT OUTNJ	DONT_GETNUM	,NOT_IIT)
,IIEH	(P_SUBPAGE ,NOT_RIF	H SUBPAGE	.CHAIR ENDS	CAN TRUNCATE	:111)
,ITEM	(P_SUBTITLE	.H SUBTITLE	, CHAIN_ENDS	DONT GETNUM CAN TRUNCATE DONT GETNUM	• 2
,ITEM	NOT RIF	.IIF .H_SUBTITLE	DO OUTNJ CHAIN ENDS	, CAN_TRUNCATE	, <u>1</u> 11)
	NOT_RIF	LITE	DO OU NJ	DONT_GETNUM	(111,
,ITEM	NOT_RIF	HITTLE	CHAIN ENDS	ABBREVIATION DONT GETNUM	iiii
,ITEM	(P_TAB	,L_TAB_2	CONTINUES	, CAN_TRUNCATE	.111)
,ITEM	(P_TEST .0 ,0 ,0	L_TEST_2	CONTINUES	, CAN_TRUNCATE	.2
	.0 .0 .0 .0 .0)		•	
, A TEM	(P_TITLE ,NOT_RIF	H TITLE	, CHAIN_ENDS	, CAN TRUNCATE , DONT_GETNUM	,2 ,111)
KIF DERPLUS XI	HEN				
,ITEM	(P_TN	,L_TOPNOTE_2	CONTINUES	, ABBREVIATION	,2
.ITEM	(P_TOPNOTE	,L_TOPNOTE_2	CONTINUES	, CAN_TRUNCATE	,2
	0, 0, 0, 0, 0,)	,	, chile i montante	,
KF I					
, ITEM	(P_TP	H_TEST_PAGE	CHAIN ENDS	ABBREVIATION	.2
,ITEM	,NOT_RIF	H TAB STOPS	,DO_OUTNJ ,CHAIN_ENDS	,DO GETNUM ,ABBREVIATION	.ÎIT)
	NOT RIF	NOT ITF	, DONT OUTNJ , CHAIN_ENDS	DONT GETNUM	,NOT_IIT)
, I I EM	(P_UC ,NOT_RIF	NOT IIF	DONT_OUTNJ	,ABBREVIATION ,DONT_GETNUM	,2 ,NOT_11T)
,ITEM	(P_UPPER	L_UPPER_2	CONTINUES	, CAN_TRUNCATE	,1
, ITEM	(P_VARIABLE	.H_VARIABLE	.CHAIN_ENDS	.CAN_TRUNCATE	,1
	,NOT_RIF	, ITF	DONT_OUTNJ	,DONT_GETNUM	(TIL_TOM,
,ITEM	,NOT_RIF	,H_VARIABLE	, CHAIN ENDS	, ABBREVIATION , DONT GETNUM	,2 ,NOT_11T)
, I TEM	(P_X	,H_SUBINDEX	, CHAIN_ENDS	ABBREVIATION	
.ITEM	NOT RIF	, NOT IIF , H_XEOWER	, DONT OUTNJ , CHAIR_ENDS	DONT GETNUM CAN_TRUNCATE	(111)
•	, NOT_RIF	,1IF	DONT_OUTNJ	DONT_GETNUM	(111)
MIF DERPLUS MI					
, ITEM	(P_XPLUS	,H_XPLUS ,NOT_IIF	, CHAIN_ENDS , DONT_OUTNJ	CAN TRUNCATE	,2
rf I	,NOT_RIF	,NO1_111	'nour Too ma	, CONT_GETNUM	(111)
ITEM	(P_XUPPER	,H_XUPPER	,CHAIN_ENDS	,CAN_TRUNCATE	.2
, , , ,	NOT_RIF	,IIF ,H_ENTRY	CHAIN_ENDS	DONT_GETNUM	, III)
.ITEM		AL PAINS M	CHAIN CHAC	, ABBREVIATION	,1

.H SET TEXTSTRIN, CHAIN ENDS

, CAN TRUNCATE , DONT GETNUM

(TII_TON,

,ITEM (P_TEXTSTRING ,NOT_RIF SAVE

! Ve

....

.

.

.

.

1 .

.

.

.

.

1 *

.

.

.

1 .

1 .

1 .

...

FA

AB

EN

AU

CR

H TOPNOTE_ON

, NOT_RIF

) %:

CHAIN ENDS

,DONT_OUTNJ

,DO_GETNUM

RUNTAB.REQ:1 16-SE

16-SEP-1984 16:56:26.22 Page 26

XF]

,H_UPPER_CASE ,NOT_IIF

, CHAIN_ENDS

, CAN TRUNCATE , DONT GETNUM

,1 ,NOT_11T)

LITE

SAVE

\$F 16

MACE 1

SFIE

LITE

MACE

MACE

```
16-SEP-1984 16:56:26.22 Page 27
   RUNTAB . REQ: 1
 BIND P_01
BIND P_00
BIND P_ACCEPT
BIND P_ALL
                                                   = CPLIT ('!');
= CPLIT ('a');
= CPLIT ('ACCEPT');
= CPLIT ('ALL');
  XIF DSRPLUS XTHEN
  BIND P ALWAYS
                                                    = CPLIT ('ALWAYS'):
 BIND P_AJ
BIND P_AP
BIND P_APPENDIX
BIND P_AST
BIND P_AT
                                                   = CPLIT ('AJ');
= CPLIT ('AP');
= CPLIT ('APPENDIX');
= CPLIT ('AST');
= CPLIT ('AT');
  XIF DSRPLUS XTHEN
  BIND P_ATI
                                                   = CPLIT ('ATI'):
 BIND P_AUTOJUSTIFY
BIND P_AUTOPARAGRAPH
BIND P_AUTOSUBTITLE
BIND P_AUTOTABLE
                                                   = CPLIT ('AUTOJUSTIFY');
= CPLIT ('AUTOPARAGRAPH');
                                                   = CPLIT ('AUTOSUBTITLE');
= CPLIT ('AUTOTABLE');
  XIF DSRPLUS XTHEN
 BIND P_AUTOTITLE
                                                   = CPLIT ('AUTOTITLE'):
 BIND P AX
BIND P B
BIND P BARS
BIND P BB
BIND P BEGIN
BIND P BLANK
                                                   = CPLIT ('AX');
= CPLIT ('B');
= CPLIT ('BARS');
                                                   = CPLIT ('BB');
= CPLIT ('BEGIN');
                                                   = CPLIT ('BLANK');
  XIF DSRPLUS XTHEN
 BIND P BP
                                                   = (PLIT ('BP');
  XF I
 BIND P_BOLD
BIND P_BOLDING
BIND P_BR
                                                   = (PLIT ('BOLD');
= (PLIT ('BOLDING');
= (PLIT ('BREAK');
 BIND P BREAK
  XIF DSRPLUS XTHEN
  BIND P BTN
                                                   = CPLIT ('BTN');
  XF I
BIND P-C
BIND P-CAPITALIZE
BIND P-CASE
BIND P-CC
BIND P-CENTER
BIND P-CENTRE
BIND P-CH
BIND P-CHAPTER
                                                  = CPLIT ('C');
= CPLIT ('CAPITALIZE');
= CPLIT ('CASE');
= CPLIT ('CC');
                                                   = CPLIT ('CENTER');
= CPLIT ('CENTRE');
= CPLIT ('CH');
= CPLIT ('CHAPTER');
```

SAVI

LITE

11

11

XIF

XF 1

31

12

```
XIF DSRPLUS XTHEN
 BIND P_CHAPTERS
                                         = CPLIT ('CHAPTERS');
BIND P_CHARACTERS
BIND P_COMMENT
                                         = CPLIT ('CHARACTERS');
= CPLIT ('COMMENT');
 XIF DSRPLUS XTHEN
BIND P_CONTENTS
                                         = CPLIT ('CONTENTS'):
BIND P_CONTROL
                                         = CPLIT ('CONTROL'):
 $1F DSRPLUS $THEN
BIND P_COUNTER
                                         = CPLIT ('COUNTER'):
%F 1
BIND P_D
                                         = CPLIT ('D'):
XIF DSRPLUS XTHEN
 BIND P_DAMMIT
                                         = CPLIT ('DAMMIT');
 %FI
BIND P_DATE
BIND P_DAX
BIND P_DAY
BIND P_DBB
                                        = CPLIT ('DATE');
= CPLIT ('DAX');
= CPLIT ('DAY');
= CPLIT ('DBB');
BIND P_DBO
                                         = CPLIT ('DBO');
XIF DSRPLUS XTHEN
BIND P DC
BIND P DCO
                                        = CPLIT ('DC');
XF I
BIND P_DCH
BIND P_DDD
BIND P_DEFERRED
                                        = CPLIT ('DCH');
= CPLIT ('DDD');
= CPLIT ('DEFERRED');
XIF DSRPLUS XTHEN
BIND P DEX
BIND P DFG
BIND P DHE
                                        = CPLIT ('DEX');
= CPLIT ('DFG');
= CPLIT ('DHE');
XF I
EIND P DHH
BIND P DHL
BIND P DHY
BIND P DISABLE
BIND P DISPLAY
BIND P DIX
BIND P DLE
BIND P DMM
BIND P DMM
BIND P DMM
BIND P DMM
                                                     ('DHY');
('DHH');
                                         = CPLIT
                                         = CPLIT
                                         = CPLIT
                                                      ('DISABLE');
('DISPLAY');
('DIE');
                                         = CPLIT
                                         = CPLIT
                                        = CPLI
= CPLI
= CPLI
                                                        DMM )
                                         = CPLI
                                                        'DNM');
                                         = CPL
                                                      ('DO');
```

** [

```
16-SEP-1984 16:56:26.22 Page 29
   RUNTAB.REQ:1
  BIND P_DOV
BIND P_DSP
BIND P_DSS
                                                             = CPLIT ('DOV');
= CPLIT ('DSP');
= CPLIT ('DSS');
  XIF DSRPLUS XTHEN
BIND P_DT
BIND P_DTB
                                                              = CPLIT ('DT');
= CPLIT ('DTB');
   XF I
  BIND P DIC
BIND P DUL
BIND P DX
                                                             = CPLIT ('DTC');
= CPLIT ('DUL');
= CPLIT ('DX');
   XIF DSRPLUS XTHEN
  BIND P DXP
                                                              = CPLIT ('DXP'):
   XF I
                                                                                ('DYY');
('E');
('EB');
('EBB');
('EBB');
('EFN');
('EL');
('EL');
('EL');
('ELEMENT');
('ELS');
('ELSE');
('EN');
('ENABLE');
  BIND P DYY
BIND P E
BIND P EB
                                                                  CPLIT
                                                              =
BIND PEBB
BIND PEBB
BIND PEBO
BIND PEFN
BIND PEL
BIND PEL
BIND PEL
BIND PELEMENT
BIND PELEMENTS
BIND PELSE
BIND PELSE
BIND PENBENTS
                                                                  CPLIT
                                                              =
                                                              =
                                                                  CPLIT
                                                                  CPLIT
                                                              =
                                                                  CPLIT
                                                              =
                                                                  CPLIT
                                                              =
                                                                  CPLIT
                                                              =
                                                                  CPLIT
                                                              =
                                                                  CPLIT
                                                              =
                                                                  CPLIT
                                                              =
                                                              =
                                                                  CPLIT
                                                              =
                                                                  CPLIT
                                                              =
                                                             =
                                                                  CPLIT
                                                             =
                                                                  CPLIT
                                                                                   'ENABLE'):
                                                              =
                                                                  CPL II
                                                             = CPLIT
                                                                                    'END');
                                                             = CPLIT
                                                                                    'ENDFOOTNOTE');
                                                                                ('ENDIF');
('ENTRY');
('EOV');
                                                             = CPLIT
                                                             =
  BIND PEOV
  BIND PESC
                                                             = CPLIT ('ES');
= CPLIT ('ETC');
  XIF DSRPLUS XTHEN
BIND P_ETN
BIND P_EXAMPLE
BIND P_EXP
                                                             = CPLIT ('ETN');
= CPLIT ('EXAMPLE');
= CPLIT ('EXP');
   XF I
  BIND P EUN
BIND P F
                                                                                ('EUN');
('FG');
                                                             = CPLIT
  BIND P-FG
BIND P-FGD
BIND P-FIGURE
BIND P-FILL
BIND P-FIRST
                                                             = CPLIT
                                                                                 ("FGD")
                                                                                 ('FIGURE');
('FILL');
('FIRST');
                                                                  CPLIT
                                                              =
```

SAVE

V4

* * * * *

.

1 **

F A

EN AU CR

MO

LITE

```
16-SEP-1984 16:56:26.22 Page 30
    RUNTAB . REQ: 1
  BIND P-FL
BIND P-FLAGS
BIND P-FN
BIND P-FOOTNOTE
BIND P-FOOTNOTES
BIND P-FT
                                                                                                              = CPLIT ('FL');
= CPLIT ('F'AG$');
= CPLIT ('FN');
= CPLIT ('FOOTNOTE');
= CPLIT ('FOOTNOTES');
= CPLIT ('FT');
   XIF DSRPLUS XTHEN
   BIND P FTA
                                                                                                                = CPLIT ('FTA');
  XF I
   BIND P_HD
                                                                                                                = CPLIT ('HD'):
   XIF DSRPLUS XTHEN
 BIND P HE
BIND P HEADER
                                                                                                                = CPLIT ('HE');
= CPLIT ('HEADER');
   XF I
   BIND P_HEADERS
                                                                                                                = CPLIT ('HEADERS'):
   XIF DSRPLUS XTHEN
   BIND P_HF
                                                                                                                = CPLIT ('HF'):
   %F I
  BIND P_HL
                                                                                                                = CPLIT ('HL'):
   XIF DSRPLUS XTHEN
  BIND P_HN
                                                                                                                = CPLIT ('HN'):
  XF I
  BIND P_HOURS
                                                                                                               = CPLIT ('HOURS'):
  XIF DSRPLUS XTHEN
  BIND P HT
                                                                                                               = CPLIT ('HT');
 XF I
BIND P HY
BIND P HYPHENATE
BIND P HYPHENATION
BIND P IF
BIND P IF
BIND P INDENT
BIND P INDEX
BIND P INDEX
BIND P INDEXING
BIND P INDEXING
BIND P IX
BIND P I
                                                                                                               = CPLIT
                                                                                                                                                        'HYPHENATE')
                                                                                                               = CPLIT
                                                                                                                                                         'HYPHENATION'):
                                                                                                               = CPLIT
                                                                                                                                                        · iFis
                                                                                                               =
                                                                                                                                                       'IFNOT');
'IN');
                                                                                                               =
                                                                                                                =
                                                                                                               =
                                                                                                                                                        'INDENT'):
                                                                                                               = CPLIT
                                                                                                                                                        'INDEX')
                                                                                                                                                       'INDEXING');
                                                                                                               = CPLIT
                                                                                                                        CPLIT
                                                                                                                8
                                                                                                                       CPLIT
                                                                                                               =
                                                                                                                      CPLIT
                                                                                                                                                        'JUSTIFY');
                                                                                                               =
                                                                                                               8
                                                                                                                        CPLIT
                                                                                                               #
                                                                                                                                                 ('LAYOUT');
('LC');
('LE');
('LEFT');
('LEVEL');
                                                                                                               = CPLIT
                                                                                                               = CPLIT
                                                                                                               =
```

SAVS

LITE

STRL

```
BIND P LEVELS
BIND P LIST
BIND P LITERAL
BIND P LO
BIND P LOWER
BIND P LOWERCASE
BIND P LS
BIND P LT
BIND P MANGIN
BIND P MINUTES
BIND P MINUTES
BIND P MONTH
BIND P NAJ
BIND P NAJ
BIND P NAST
BIND P NAT
                                                                                  ('LEVELS');
('LIST');
('LITERAL');
('LM');
('LO');
                                                              = CPLIT
                                                              = CPLIT
                                                              = CPLIT
                                                                                    'LOWER')
                                                                                    ('LOWENCASE'):
                                                              = CPLIT
                                                              = CPLI
                                                             = CPLIT
= CPLIT
= CPLIT
= CPLIT
                                                                                    MARGIN');
MINUTES');
MIXED');
MONTH');
N');
NAJ');
                                                             = CPLIT
                                                             = CPLIT
                                                                                     'NAP')
                                                                                     'NAST'S;
                                                             = CPLI1
                                                                                  ('NAT');
TIF DSRPLUS THEN
BIND P_NATI
BIND P_NC
TFI
                                                             = CPLIT ('NATI');
= CPLIT ('NC');
BIND P_NCC
BIND P_ND
BIND P_NF
BIND P_NFL
                                                            = CPLIT ('NCC');
= CPLIT ('ND');
= CPLIT ('NF');
= CPLIT ('NFL');
XIF DSRPLUS XTHEN BIND P_NFN
                                                             = CPLIT ('NFN');
XF I
BIND P_NHD
                                                             = CPLIT ('NHD');
XIF DSRPLUS XTHEN BIND P_NHN
                                                             = CPLIT ('NHN'):
XF I
BIND P NHY
BIND P NK
BIND P NM
BIND P NM
BIND P NMAX
BIND P NMCH
                                                            = CPLIT
= CPLIT
= CPLIT
= CPLIT
                                                                                    NHY');
                                                                                     'NK')
                                                                                  ('NMAX');
                                                             = CPLIT
TIF DSRPLUS THEN
BIND P MMEX
BIND P MMFG
                                                             = CPLIT ('NMEX');
= CPLIT ('NMFG');
BIND P NMLS
BIND P NMLV
BIND P NMNDX
BIND P NMPG
BIND P NMR
                                                            = CPLIT (
= CPLIT (
= CPLIT (
= CPLIT (
                                                                                   NMLS)
NMLV)
NMNDX)
NMPG)
```

RUNTAB. REQ: 1

```
16-SEP-1984 16:56:26.22 Page 32
 RUNTAB. REQ: 1
 BIND P_NMSPG
                                             = CPLIT ('NMSPG'):
 XIF DSRPLUS XTHEN
BIND P_NMTB
BIND P_NNF
                                             = CPLIT ('NMTB');
= CPLIT ('NNF');
XF I
BIND P_NNM
BIND P_NO
BIND P_NOAUTOJUSTIFY
                                             = CPLIT
                                                            ('NNM');
                                             = CPLIT
                                                            ('NO'):
                                             = CPLIT ('NOAUTOJUSTIFY');
= CPLIT ('NOAUTOPARAGRAPH');
= CPLIT ('NOAUTOSUBTITLE');
= CPLIT ('NOAUTOTABLE');
BIND P NOAUTOPARAGRA
BIND P NOAUTOSUBTITL
BIND P NOAUTOTABLE
XIF DSRPLUS XTHEN
BIND P NOAUTOTITLE
BIND P NOCHAPTER
                                             = CPLIT ('NOAUTOTITLE');
= CPLIT ('NOCHAPTER');
XF 1
BIND P_NOCONTROL
BIND P_NODATE
BIND P_NOFILL
BIND P_NOFLAGS
BIND P_NOHEADERS
                                             = CPLIT ('NOCONTROL');
= CPLIT ('NODATE');
= CPLIT ('NOFILL');
= CPLIT ('NOFLAGS');
= CPLIT ('NOHEADERS');
XIF DSRPLUS XTHEN
BIND P_NOTOPNOTE
                                             = CPLIT ('NOTOPNOTE');
                                            = CPLIT ('NOHYPHENATION');
= CPLIT ('NOJUSTIFY');
= CPLIT ('NOKEEP');
= CPLIT ('NONUMBER');
= CPLIT ('NOPAGING');
BIND P NOHYPHENATION
BIND P NOJUSTIFY
BIND P NOKEEP
BIND P NONUMBER
BIND P NOPAGING
BIND P_NOPERIOD
                                             = CPLIT ('NOPERIOD'):
XIF DSRPLUS XTHEN
BIND P_NOPERMUTE
                                             = CPLIT ('NOPERMUTE'):
BIND P_NOSPACE
BIND P_NOSUBTITLE
BIND P_NOTE
                                             = CPLIT ('NOSPACE');
= CPLIT ('NOSUBTITLE');
= CPLIT ('NOTE');
XIF DSRPLUS THEN
BIND P_NOW
                                             = CPLIT ('NOW');
BIND P NPA
BIND P NPR
BIND P NSP
BIND P NST
BIND P NT
                                            = (PLIT ('NPA');
= (PLIT ('NPR');
= (PLIT ('NSP');
= (PLIT ('NST');
= (PLIT ('NT');
 XIF DSRPLUS THEN
BIND P_NTN
                                             = CPLIT ('NTN');
```

10

10

.

. . .

FA

AB

EN

AU

CR

MO

```
BIND P NUMBER
BIND P ON
BIND P OVERSTRIKE
BIND P OVERSTRIKING
BIND P P
BIND P PAGE
BIND P PAGE
BIND P PAGING
BIND P PAPER
BIND P PARAGRAPH
                                                                                     = CPLIT
= CPLIT
= CPLIT
= CPLIT
                                                                                                                      'NUMBER');
                                                                                                                        ON'
                                                                                                                       'OVERSTRIKE');
'OVERSTRIKING');
'P');
                                                                                                                       PA'
                                                                                      = CPLIT
                                                                                     = CPLIT
= CPLIT
= CPLIT
                                                                                                                     PAGE );
PAGING );
PAPER );
                                                                                                                 ('PARAGRAPH');
  XIF DSRPLUS THEN BIND P_PASSTHROUGH
                                                                                      = CPLIT ('PASSTHROUGH');
BIND P PERIOD
BIND P PG
BIND P PR
BIND P PRINT
BIND P PS
BIND P PX
BIND P QUOTE
BIND P R
                                                                                     = CPLIT ('PERIOD');
= CPLIT ('PG');
= CPLIT ('PR');
= CPLIT ('PRINT');
                                                                                     = CPLIT ('PS');
= CPLIT ('PX');
= CPLIT ('QUOTE');
= CPLIT ('R');
  XIF DSRPLUS XTHEN
 BIND P_REFERENCEPOINT
                                                                                      = CPLIT ('REFERENCEPOINT');
BIND P REPEAT
BIND P RESTORE
BIND P REQUIRE
BIND P RIGHT
BIND P RM
BIND P RPT
BIND P RUNNING
BIND P S
                                                                                    = CPLIT ('REPEAT');
= CPLIT ('RESTORE');
= CPLIT ('REQUIRE');
= CPLIT ('RIGHT');
= CPLIT ('RM');
= CPLIT ('RN');
= CPLIT ('RUNNING');
= CPLIT ('S');
= CPLIT ('SAVE');
BIND P_SAVE
 TIF DSRPLUS THEN
BIND P_SCO
BIND P_SCNT
TF1
                                                                                     = CPLIT ('SCO');
CPLIT ('SCNT');
                                                                                    = (PLIT ('SD');

= (PLIT ('SDT');

= (PLIT ('SECONDS');

= (PLIT ('SEND');

= (PLIT ('SET');

= (PLIT ('SIZE');

= (PLIT ('SKIP');

= (PLIT ('SP');

= (PLIT ('SPACE');

= (PLIT ('SPACING');
BIND P SD
BIND P SDT
BIND P SECONDS
BIND P SEND
BIND P SET
BIND P SIZE
BIND P SKIP
BIND P SP
BIND P SP
BIND P SP
BIND P SPACE
BIND P SPACE
BIND P SPACING
```

```
16-SEP-1984 16:56:26.22 Page 34
 RUNTAB.REQ: 1
BIND P_SPG
BIND P_SPR
BIND P_ST
BIND P_STANDARD
                                               = CPLIT ('SPG');
= CPLIT ('SPR');
= CPLIT ('ST');
= CPLIT ('STANDARD');
 TIF DSRPLUS THEN BIND P_STAP
                                               = CPLIT ('STAP');
BIND P_STC
                                               = CPLIT ('STC'):
XIF DSRPLUS XTHEN BIND P_STCH
                                               = CPLIT ('STCH');
BIND P_STDT
                                               = CPLIT ('STDT');
XIF DSRPLUS XTHEN
BIND P_STEX
BIND P_STEG
XFI
                                               = CPLIT ('STEX');
= CPLIT ('STFG');
BIND P-STHL
BIND P-STM
BIND P-STOPS
                                              = CPLIT ('STHL');
= CPLIT ('STM');
= CPLIT ('STOPS');
XIF DSRPLUS XTHEN
BIND P_STTB
BIND P_STXT
XFI
                                               = CPLIT ('STXT');
                                             ('STTM');
IT ('STYLE');
IT ('SUBINDEX');
PLIT ('SUBPAGE');
PLIT ('SUBSTITUTE');
CPLIT ('SUBTITLE');
CPLIT ('TAB');

= CPLIT ('TAB');
BIND P_STTM
BIND P_STYLE
BIND P_SUBINDEX
BIND P_SUBPAGE
BIND P_SUBSTITUTE
BIND P_SUBTITLE
BIND P_SUBTITLE
BIND P_T
BIND P_TAB
XIF DSRPLUS XTHEN
BIND P_TABLE
BIND P_TEST
                                               = CPLIT ('TEST');
 MIF DERPLUS ATHEN BIND PTEXTSTRING
                                               = CPLIT ('TEXTSTRING');
BIND P_TIME
BIND P_TITLE
                                               = CPLIT ('TIME');
TIF DSRPLUS THEN
                                               = CPLIT ('TN');
```

MACE

Eve

```
16-SEP-1984 16:56:26.22 Page 35
 RUNTAB.REQ: 1
 XF I
 BIND P_TOC
                                                             = CPLIT ('TOC');
 TIF DSRPLUS THEN BIND P_TOPNOTE
                                                             = CPLIT ('TOPNOTE'):
BIND P TP
BIND P TS
BIND P UC
BIND P UNDERLINE
BIND P UNDERLINING
BIND P UPPER
BIND P UPPER
BIND P UPPERCASE
BIND P VARIABLE
BIND P VR
BIND P X
BIND P X
BIND P X
                                                          = CPLIT ('TP');

= CPLIT ('TS');

= CPLIT ('UC');

= CPLIT ('UNDERLINE');

= CPLIT ('UNDERLINING');

= CPLIT ('UPPERCASE');

= CPLIT ('VARIABLE');

= CPLIT ('VR');

= CPLIT ('X');

= CPLIT ('XLOWER');
 XIF DSRPLUS XTHEN
BIND P_XPLUS
XFI
                                                            = CPLIT ('XPLUS'):
 BIND P_XUPPER
BIND P_Y
BIND P_YEAR
                                                            = CPLIT ('XUPPER');
= CPLIT ('Y');
= CPLIT ('YEAR');
 TIF DSRPLUS THEN
BIND P_YPLUS
TFI
                                                            = CPLIT ('YPLUS'):
 ! End of RUNTAB.REQ
```

XIF

XF I

•••

0336 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

		TOTAL PARTY TOTAL		FRMSTK REQ	GETOSC REQ	The state of the s	The second secon	Management of the common of th	Professional	NDXCLI REQ	NDXRTY REQ	FOLICION AND MANUAL PROPERTY OF THE PROPERTY O		TO CAN THE STATE OF THE STATE O	
Continues on equipment of the continues	ECCZ (TOTAL CONTROL OF THE PROPERTY	Experience of the control of the con		KWITEM REQ			Figure 6 of the company of the compa	TO SHARE THE STATE OF THE STATE	D'EL	PHDEF REQ	TO THE STATE OF TH	RUNTAB REQ
	The second secon	- FLIPRECS REQ	FNCT REQ	[7] W 27	GNCC REQ	TESTK, REQ	FORMATION OF THE PROPERTY OF T	LSTOPS REQ				OUTOPT REQ	ENGINE AND	TOTAL	Total Control
DIGIT REQ	ICI VAZA	The second secon	TOTAL PARTIES AND	FSPACK REQ	POWER AND ADDRESS OF THE POWER ADDRESS OF THE POWER AND ADDRESS OF THE POWER ADDRES	The Walk of the second of the		Project of the control of the contro	The second secon	FIRE	NDXXPL REQ	March 1 and	B. B. State Co.	II. III 825	The Control of the Co
Procedure for the control of the con	W. A. L.			THE STATE OF THE S				MAXIMA REQ	The second secon		POSICIONE A PARTICIPA DE LA CONTRACTOR D		POOL REQ	RUNHAN REQ	
DMDEFS REQ	FFDEFS REQ				GSLUCC REQ	INDEX REQ		The state of the s	THE SECURITY OF THE SECURITY O	NDXLIN REQ	IF II DESC.	PAGEN REQ	THE STATE OF THE S	CONTROL OF THE CONTRO	
Production for the control of the co	THE ADMINISTRATION OF THE PROPERTY OF THE PROP	The second secon			TOTAL CONTROL OF THE STATE OF T	March and American State of the Control of the Cont	LETTER REQ		And the second s	FOOD AT AT A STATE OF THE STATE	NMLST REQ	FOUNDATION OF THE PROPERTY OF		The second secon	
			FOOFIL REQ	GCA REQ		10) Ide direct in a construction of the constr	ESCALATION OF THE PROPERTY OF	MSG REQ	EMPORENCE NO.		TOTAL SECTION AND AND AND AND AND AND AND AND AND AN		RNODEF REQ	The second secon	
DSRLIB REQ	FLGT REQ	Mary and The Control of the Control	The second secon	The second secon	HCT REQ	IRAC REQ		POWER PARTY OF THE	The second secon	NDXPOL REQ	Time The 1990s The 1990s	PASS REQ	ENGINEER OF THE STATE OF THE ST	Prince of the second se	を に 額 種
SOURCE AND	The second of th	Common Co	III INNECES	The second secon	Constitution of the consti	MATERIAL STATES	LODEFS REQ			TO THE PARTY OF TH	NUMPRM REQ	PROMPTS of the Control of the Contro	The second secon	Proceedings of the control of the co	
	Th-Th		FOOREC REQ	H HIVE			TRANSPORT MATERIAL PROPERTY OF THE PROPERTY OF	MSGTXT REQ	NBITS REQ		Management of the comment of the com				
Fig. 100			PROCESSOR OF THE PROCESSOR OF T	Mary Mary Common		KC REQ			THE PARTY OF THE P			PDT REQ	RNOMAC REQ		
THE PROPERTY OF THE PROPERTY O	FL IRCHARS REQ			III is not be	HLC REQ		LSTBTS REQ				OPDEV REQ	Manufacture of the second of t	Wilder Control of the		

0337 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

